

# For your safety

This equipment has been designed and manufactured to meet international safety standards but, like any electrical equipment, care must be taken if you are to obtain the best results and safety is to be assured. So, please read the points below for your own safety. They are of a general nature, intended to help you with all your electronic consumer products and some points may not apply to the goods you have just purchased.

### Some "DOS" and "DON'Ts" for you

### Air Circulation ...

All Toshiba television stands are designed to house Toshiba video recorders and other Toshiba AV equipment whilst providing adequate ventilation. However, if you do not use a Toshiba stand, ensure that there is free space of at least 10cm at the sides and rear and 7cm above the video recorder to provide adequate ventilation.

### **Moisture Condensation ...**

Never operate the VTR immediately after moving it from a cold location to a warm location. Leave it for TWO TO THREE hours without operating it. When the VTR is exposed to such a change in temperature, moisture may condense on the cylinder inside of the VTR - one of its most crucial internal parts. If moisture condensation occurs inside the VTR, the cassette tape may stick to the surface of the cylinder causing damage to the tape itself and the video head.

## Mains Supply ...

The mains supply required for this equipment is 220 - 240V AC 50Hz. Never connect to a DC supply or any other power source. DO ensure that the VTR is not standing on the mains lead. DO NOT cut off the mains plug from this equipment, this incorporates a special Radio Interference Filter, the removal of which will impair its performance. In the UK, the fuse fitted in this plug is 3A. and is approved by ASTA or BSI to BS1362. It should only be replaced by a correctly rated and approved type and the fuse cover must be refitted. IF IN DOUBT PLEASE CONSULT A COMPETENT ELECTRICIAN.

### Do ...

**DO** read the operating instruction before you attempt to use the equipment.

**DO** ensure that all electrical connections (including the mains plug, extension leads and inter-connections between places of equipment) are properly made and in accordance with the manufacturers' instructions.

Switch off and withdraw the mains plug when making or changing connections.

**DO** consult your dealer if you are ever in doubt about the installation, operation or safety of your equipment.

**DO** be careful with glass panels or doors on equipment.

### Do not ...

**DON'T** remove any fixed cover as this may expose dangerous voltages.

**DON'T** obstruct the ventilation openings of the equipment with items such as newspaper, tablecloths, curtains, etc. Overheating will cause damage and shorten the life of the equipment.

**DON'T** allow electrical equipment to be exposed to dripping or splashing or objects filled with liquids, such as vases, to be placed on the equipment.

**DON'T** place hot objects or naked flames sources such as lighted candles or nightlights on, or close to equipment. High temperatures can melt plastic and lead to fires.

**DON'T** use makeshift stands and NEVER fix legs with wood screws. To ensure complete safety, always fit the manufacturer's approved stand or legs with the fixings provided according to the instructions.

**DON'T** listen to headphones at high volume, as such use can permanently damage your hearing.

**DON'T** leave equipment switched on when it is unattended, unless it is specifically stated that it is designed for unattended operation or has a standby mode. Switch off using the switch on the equipment and make sure your family know how to do this. Special arrangements may need to be made fo infirm or handicapped people.

**DON'T** continue to operate the equipment if you are in any doubt about it working normally, or it is damages in any way-switch off, withdraw the mains plug and consult your dealer.

ABOVE ALL ~ NEVER let anyone, especially children, push anything into holes, slots or any other openings in the case ~ this could result in a fatal electric shock.

NEVER guess or take chances with electrical equipment of any kind ~ it is better to be safe than sorry.

GENERAL INFORMATION

# **Contents**

GLOSSAR

	Ontonia	
GENERAL	For your safety – Some DOS and DON'Ts for you. Please read this page before you begin General Identification of the VTR Controls – Front Controls, Rear Connections & Front Display Frour Remote Control – Familiarise yourself with the At a Glance illustration Preparing your Remote Control – Batteries, caring for the remote control and Effective Range info	,
S	Connecting your VTR - Deciding how to connect your VTR	
Ž		4
읃	Connecting your VTR to the TV using the coaxial cable and SCART cable	- 11
EC	Connecting the Audio Output cable	1
CONNECTIONS	Satellite Receiver - Connecting a Satellite Receiver	1:
ō	Plug &Auto Set Up	1
	Tuning your Television for the VTR	1
	Setting up your VTR – Setting the date and time	1
	Displaying/Hiding On-Screen Information	1
(2.0	<b>Installation</b> - Setting the VTR Output channel, Presetting the stations Automatically,	17-1
ž E	Pressetting the stations Manually, Satellite Tuning, Satellite Setting	19-2
GETTING STARTED	How to Preset type of the Satellite Receiver, How to Select the Satellite Channel (Satellite Control)	23-2
SI	List of Compatible Satellite Receivers, Digital Receiver, common satellite receiver channel orders  Clearing a Preset Station	25-2 2
	Changing the Preset Station Table	2
	Satellite Monitor Functions * (V753UK/V653UK/V643UK/V633UK/V253UK only)	2
	Recording Television Broadcast – Selecting the Cassette Type, Selecting the recording Speed, NICAM	
	* (V753UK/V653UK/V643UK/V633UK only)	30-3
	Protecting a Recorded Cassette	3
9	Recording a Programme Immediately  Recording a Programme with Automatic Stop	3. 3
RECORDING	VIDEO EXTEND, VIDEO System Recording	34-3
욷	Modifying VIDEO Plus+ Programming * (V753UK/V653UK/V253UK only)	3
8	Using the TIMER Programming Feature	3
R	Setting a Satellite Channel Recording * (V753UK/V653UK only)	3: 3:
	Checking a Preset Recording - Canceling a Preset Recording  Advance Recording Foother - Connecting on RCA Audio Wides input cable	3°
	Advance Recording Feature – Connecting an RCA Audio/Video input cable, Using the assemble edit function, Recording from another VTR or Camcorder	4
/	Audio dubbing a pre-recorded cassette * (V753UK/V653UK/V643UK/V633UK only), VPS/PDC Default	42-4
	· · · · · · · · · · · · · · · · · · ·	
	Playing back - Playing a cassette, Adjusting picture Alignment manually, Picture Control,	
	Format 16:9 (WIDE SCREEN) * (V753UK/V653UK/V643UK/V633UK/V253UK only)	44-4
Ž	Selecting the colour mode	4
$\circ$	Selecting the Audio Output mode * (V753UK/V653UK/V643UK/V633UK only)	4
BASIC OPERATION	Selecting the Audio Mute Mode * (V253UK/V243UK/V233UK only)	4
B	<b>Searching for a Sequence</b> - Playing a cassette in slow motion, Playing a sequence frame by frame	5
0	Picture search, Fast Forward/Rewind	5 5
	Searching for a Specific Sequence	5
	Auto Repeat Play	5
_ v		
₹ Z	Other Functions and Useful Recommendations - Auto Power Off	5
을 등 등	Eco mode-reducing standby power consumption	5
ADDITIONAL FUNCTIONS	Using the Tape Counter	5
A	TV Frequency Table (System -I)	5
PROBLEM SOLVING	For your guidance, before calling for help Problem and Solutions	5
_ "		

Specification and Accessories information on the V753UK/V653UK/

V643UK/V633UK/V253UK/V243UK/V233UK

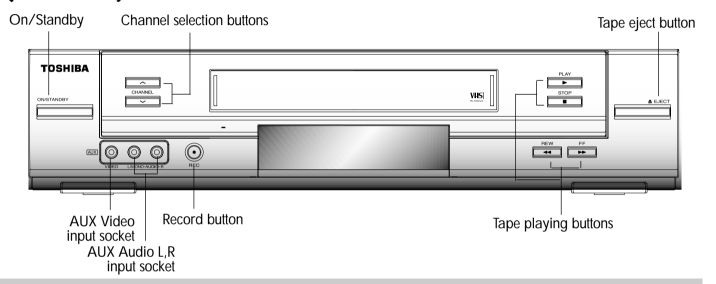
2

Back Cove

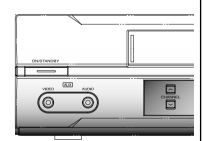
# General Identification of the VTR

# Controls

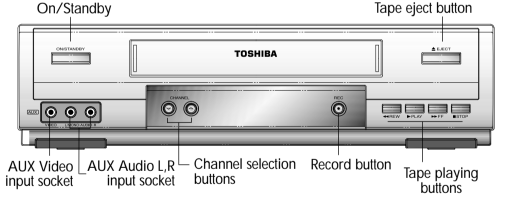
# (V753UK)



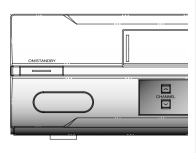
# (V253UK/ **V243UK)**



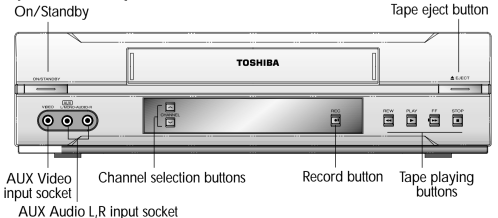
# (V653UK)



# (V633UK/ **V233UK)**



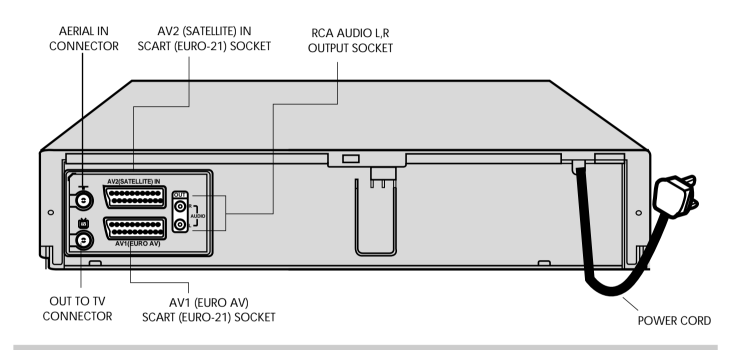
# (V643UK)



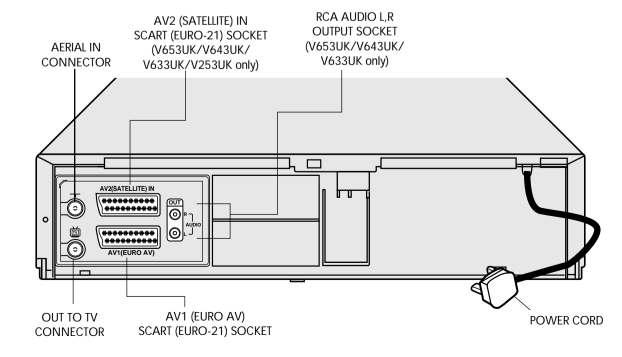
**GENERAL INFORMATION** 

# General Identification of the VTR Controls continued

# (V753UK)



# (V653UK/V643UK/V633UK/V253UK/ V243UK/V233UK)



### GENERAL INFORMATION

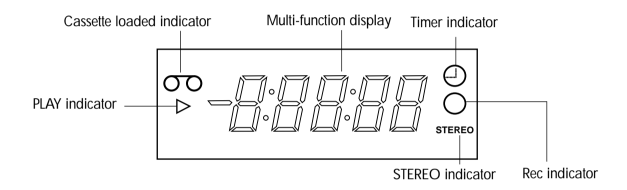
# Your Remote Control

GENERAL NFORMATION

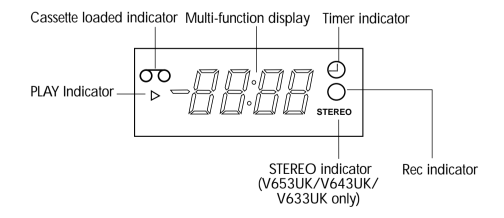
# General Identification of the VTR Controls

Front Display Panel:

# (V753UK)

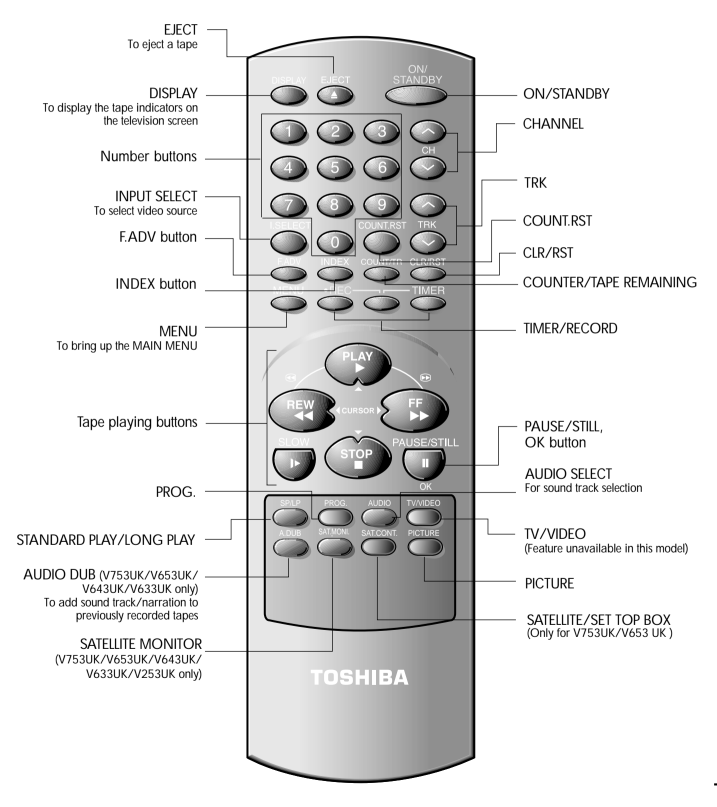


# (V653UK/V643UK/V633UK/ V253UK/V243UK/V233UK)



The illustration below is to show a quick guide to the Remote Control. Detailed instructions occur throughout the book.

### At a Glance



The Remote Control handset is needed to operate your new Toshiba video recorder. If used correctly, it should give years of trouble-free use. Please take good care of it, always observing the correct polarities when replacing the batteries.

### Batteries

Carefully open the battery compartment lid on the rear of the Remote Control by gently pushing on the arrow and sliding in that direction.

Insert both batteries taking care to fit them the right way round (+ and –).

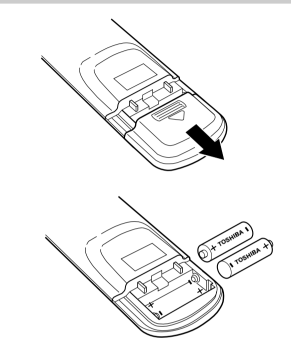
The 2 Toshiba batteries supplied are Cadmiumand Mercury-free (UM-4, AAA, IECR03, 1.5v).

Replace the cover of the battery compartment. By sliding in the opposite direction to the arrow.

### **CAUTION:**

**DO NOT** throw your batteries into a fire. Dispose of your batteries in a designated disposal area.

**DO NOT** mix an old battery with a new one. **DO NOT** mix battery types.



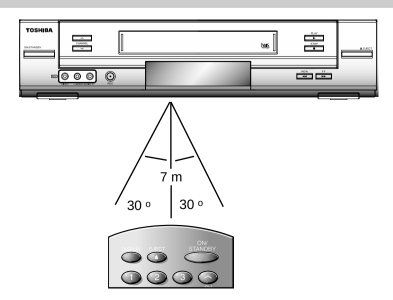
### Caring for the Remote controller

- When using the Remote Control, press the buttons at intervals of about 1 second to ensure the correct mode of operation.
- Keep the Remote Control away from extremely hot or humid places and avoid sharp impacts.
- Do not expose the remote sensor of the VTR to a strong light source such as direct sunlight or illumination (especially high-frequency lighting) when using the remote control.
- Be careful not to spill water on the Remote Control or to place it on anything wet.

# Effective Range for the Remote Control

For optimum performance your Remote Control will operate within a distance of 7 metres and up to 30° from the central position.

If the Remote Control does not work, press the VTR button and make sure the batteries are in good working order.



# Connecting your VTR

You must take into account various factors when connecting audio or video system:

- Types of connectors available on your systems
- Systems connected permanently to the VTR (satellite receiver for example) or temporarily (camcoder for example)

### Deciding how to connect your VTR

Your VTR is equipped with the following connector.

Connectors	Location	Туре	Direction	Recommended Use
AV1	Rear	SCART	In/Out	<ul><li>Television</li><li>Other VTR</li></ul>
AV2 V753UK/V653UK/ V643UK/V633UK/ V253UK	Rear AV2(SATELLITE) IN AV2(SATELLITE) IN AV2(SATELLITE) IN	SCART	ln	<ul><li>Satellite receiver</li><li>Other VTR</li></ul>
Audio output V753UK/V653UK/ V643UK/V633UK	Rear	Audio RCA	Out	<ul> <li>Audio Hi-Fi system</li> </ul>
OUT TO TV	Rear	75Ω coaxial	Out	• Television
IN FROM ANT.	Rear	75Ω coaxial	ln	<ul><li>Aerial</li><li>Cable television networ</li></ul>
AUX V753UK/V653UK V643UK	Front  WIECO LINGUALIDES II  VIDEO LINGUALIDES II	Audio/Video RCA	ln	<ul><li>Audio Hi-Fi system</li><li>Camcorder</li><li>Hi-Fi Stereo VCR</li></ul>
AUX V243UK/V253UK	Front  O O O	Audio/Video RCA	ln	<ul><li>Audio system</li><li>Camcorder</li><li>AnotherVCR</li></ul>

### **Important:**

Whenever you connect an audio or video system to your VTR, ensure that <u>all</u> element are switched <u>off</u>.

Refer to the documentation supplied with your equipment for detail connection instructions and associated safety precautions.

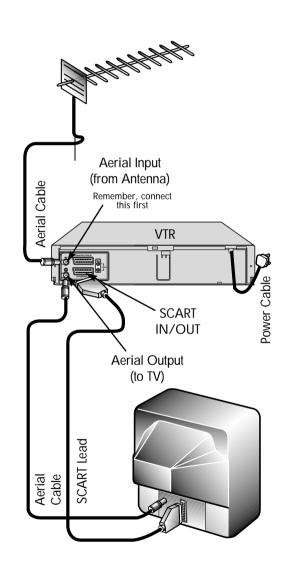
# Connecting your VTR continued

To receive television programmes a signal must be received from one of the following sources:

- An outdoor aerial
- An indoor aerial
- A cable television network

Connecting your VTR to the TV using the coaxial cable and SCART cable

Make sure that both the television and the VTR are switched off before connecting the cables.



This owner's manual uses the illustrations of V753UK.
V653UK/V643UK/V633UK/V253UK/
V243UK/V233UK models may have some differences in appearance from the illustrations.

Remove the aerial or network input cable from the television.

Connect this cable to the  $75\Omega$  coaxial socket marked on the  $\neg \neg$  rear of your VTR.

Plug the coaxial cable supplied into the im socket on your VTR.

Plug the other end of the coaxial cable into the connector previously used for the aerial on the television.

To obtain better quality pictures and sound on your television, you can also connect your VTR to the television via the SCART cable if your television is equiped with this type of connection. Connect one end of the SCART cable to the AV1 (EURO AV) socket on the rear of the VTR.

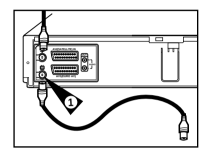
6 Plug the other end into the appropriate connector on the television.

CONNECTIONS

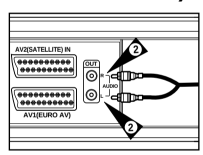
# Connecting your VTR continued

### Connecting the Audio Output Cable

You can connect your VTR to a Hi-Fi system. <u>Example</u>: You wish to take advantage of the quality of your Hi-Fi stereo system when watching a programme or recording via your VTR.



# (V753UK/V653UK/ V643UK/V633UK)



- Connect the coaxial cable or SCART as indicated on page 10.
- Plug the audio output cable into the audio connectors on the rear of your VTR.

Note: Respect the colour coding of the left and right channels.

Plug the other end of the audio cable into the appropriate input connectors on your Hi-Fi stereo system.

### Important:

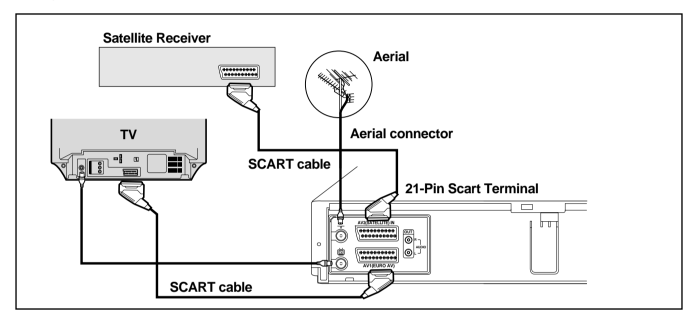
- Regardless of the type of connection chosen, you must always connect the coaxial cable supplied. Otherwise, no picture will be visible on the screen when the VTR is switched off
- Make sure that both the television and the VTR are switched off before connecting the cables.

# Satellite Receiver

This VTR can be connected to your satellite receiver and you can enjoy watching or recording satellite programmes through

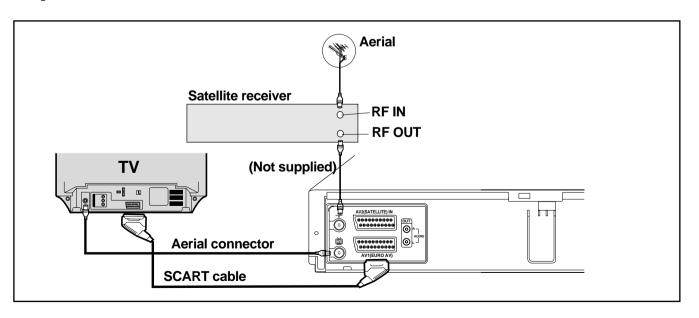
By means of 21-pin Scart Cable:

If both your TV and Satellite receiver have a SCART, use a SCART cable (not supplied) to connect the VTR.



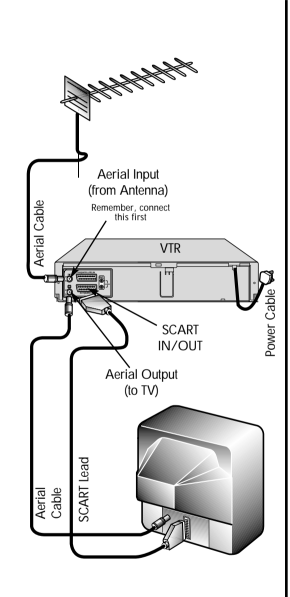
By means of RF Coaxial Cable:

After making this connection, you must preset the station received through the satellite tuner. And proceed with the satellite



# Plug & Auto Set Up

Your VTR will automatically set itself up when it is plugged into the mains for the first time. TV stations will be stored in memory. The process takes a few minutes. Your VTR will then be ready for use.

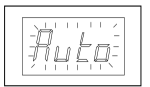


This owner's manual uses the illustrations of V753UK. V653UK/V643UK/V633UK/V253UK/ V243UK/V233UK models may have some

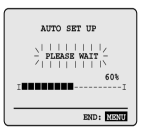
differences in appearance from the illustrations.

- Connect the coaxial cable.
- Plug the VTR into the mains. A message appears "AUTO SET-UP WILL BE STARTED. CHECK ANTENNA AND TV CABLE CONNECTION".

AUTO SET-UP WILL BE STARTED. CHECK ANTENNA AND END: MENU



The process will finish after a few minutes. Then the date and time are set automatically from the broadcast signal, but this function will not operate if there is no teletext signal.





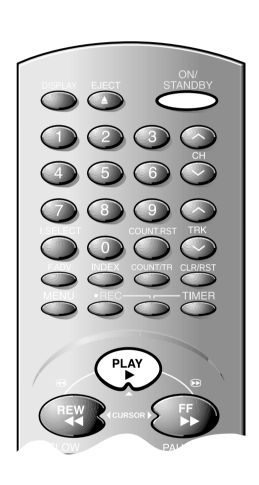


# ■ Tuning your Television for the VTR

You must tune your television for the VTR only if you are not using a Scart cable.

### Tuning your television for the VTR

Note: To view pictures from your VTR when a Scart cable is used, the television must be set to the audio/video mode (AV).



- Switch on the television.
- Switch on the VTR by pressing ON/STANDBY on the front of the VTR or on the remote control.
- Select a programme position on the television to be reserved for used with your VTR.
- Insert the video cassette in the VTR. Check that the VTR starts reading the cassette; press PLAY (▶) button.
- Start a scan on your television or set the television to UHF 5 channel 36.
- Fine tune the television until the pictures and sound are 6 obtained clearly.
- If you cannot find the pictures and sound, or there is interference from nearby channels, it may be necessary to change the setting of the VTR output channel (see Solving Problems section of this manual).
- When the picture and sound are perfectly clear, store this channel at the desired programme position on the television. Result: That programme is now reserved for use with your

# Setting up your VTR

Your VTR contains a 24-hour clock and calendar used to:

- Automatically stop programme recording
- Preset your VTR to record a programme automatically

**Note:** You must set the date and time when: You purchase the video cassette recorder.

- The date and time are set automatically from the broadcast signal, but this function will not operate if there is no teletext signal.
- Do not forget to reset the time when you change clocks from winter to summer time and vice versa.
- Result: The programming menu is displayed. Press the corresponding ▲, ▼ or ◄, ▶ buttons to select the

**CLOCK SET** option.

Press MENU on the remote control.



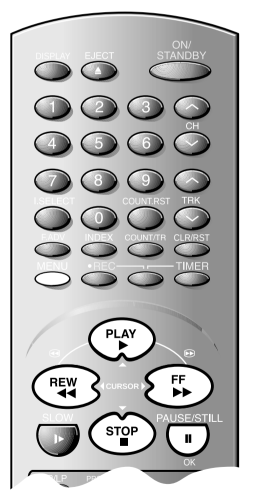
- Press the OK button to select this option. Result: The CLOCK SET menu is displayed.
- Press ◀ or ▶ to select the hour, minutes, day, month and year. Result: The option selected flashes.



Press the ▲ or ▼ button to increase or decrease the value. Result: The day of the week is displayed automatically.

Note: You can hold the ▲ or ▼ buttons down to scroll more quickly through the values.

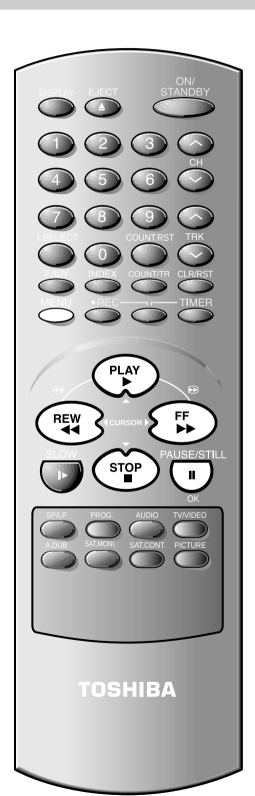
On completion, press MENU twice to exit the menu.



# Displaying/Hiding On-Screen Information

Your VTR displays most information both on the VTR and the television. You can choose to display or hide this information on the television screen (except for the Index, Programming MENU, which cannot be hidden).

**Displaying/Hiding On-Screen Information** 

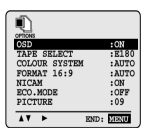


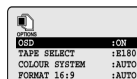
- Press MENU on the remote control.
  - Result: The programming menu is displayed.
- Press the corresponding ▲, ▼ or ◄, ▶ buttons to select the **USER SET** option.



- Press the OK button to select this option. Result: The **USER SET** menu is displayed.
- Press the corresponding ▲ or ▼ buttons, until the **OSD** option is selected.

V753UK/V653UK/ V643UK/V633UK





**▲▼** ►

:OFF

END: MENU

V253UK

### V243UK/V233UK



- Press ◀ or ▶, until... Display on-screen information **ON** is displayed. Hide on-screen information **OFF** is displayed.
- On completion, press MENU twice to exit the menu.

GETTING STARTED

# Installation

Your VTR output channel may need to be changed if the pictures suffer from interference or if your TV cannot find the pictures. Also, you can change the VTR output channel to adjust the frequency in which information is displayed on the screen.



- Press MENU on the remote control. Result: The programming menu is displayed.
- Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **INSTALLATION** option.



- Press the OK button to select this option. Result: The **INSTALLATION** menu is displayed.
- Press the corresponding ▲ or ▼ buttons, until the VCR **OUTPUT CH** option is selected.

V753UK/V653UK



V643UK/V633UK/V253UK/ V243UK/V233UK



- Select the required output channel (CH21~CH69) by pressing the ✓ or 

  ✓ buttons.
- On completion, press MENU twice to exit the menu. Then tune your television again (see page 14).

You do not need to preset the stations if you have already set them automatically (see Plug & Auto Set Up)

Your VTR contains a built-in tuner used to receive television broadcasts.

You must preset the stations received through the tuner. This can be done:

- Plug & Auto Set up (see page 13)
- Automatically
- Manually (see page 19)



### NOTE:

- ♦ The time and date are set automatically from the broadcast signal. If the signal is weak or ghosting occurs, the time and date may not be set automatically. In this case, they should be set manually (see page 15).
- ♦ Once the auto scanning procedure has finished, some stations may have been stored more than once; select the stations with the best reception and delete the ones no longer required (see page 27).

- Press MENU on the remote control.
  - Result: The programming menu is displayed.
- Press the corresponding ▲, ▼ or ◄, ▶ button to select the **INSTALLATION** option.

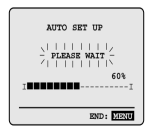


- 3 Press the OK button to select this option.
- Result: The **INSTALLATION** menu is displayed.
- Press the corresponding ▲ or ▼ button, until the **AUTO SET UP** 4 option is selected. And then press the ▶ button to select this

Result: A message appears, indicating that any channels already preset on your VTR will be deleted.



Press OK to start the auto scanning. Result: The PLEASE WAIT indication flashes on the television screen.



- ♦ The first frequency band is scanned and the first station found is displayed and stored.
- ♦ The VTR then searches for the second station and so on.
- ♦ When the automatic scanning procedure has finished, the VTR switches automatically to programme.

Note: The number of stations automatically stored by the VTR depends on the number of stations that it has found(reception conditions, etc)

If you wish to cancel the auto scanning before the end, press the  $\ensuremath{\mathsf{MENU}}$ 

**GETTING STARTED** 

# Installation continued

You do not need to preset the stations manually if you have already set them automatically.



- Press MENU on the remote control.
  - Result: The programming menu is displayed.
- Press the corresponding **▲**, **▼** or **◄**, **▶** buttons to select the **INSTALLATION** option.



- Press the OK button to select this option.
  - Result: The **INSTALLATION** menu is displayed.
- Press the ▲ or ▼ buttons, until the MANUAL SET UP option is

V753UK/V653UK

V643UK/V633UK/V253UK/ V243UK/V233UK





- Press the ▶ buttons to select this
  - Result: The TV STATION TABLE menu is displayed.



- Press the ▲ or ▼ button to select a programme number as required.
- Press the ▶ button to preset the station. Result: The MANUAL TUNING menu is displayed.



button three times to exit the menu.

# ■ Installation continued

## Presetting the stations manually



Press ◀ or ▶ button to start scanning.

Result: The frequency band is scanned and the first station found is displayed.

If you know the number of the channel you want, press the numeric buttons on the remote control for example, for channel E21, first press "0" and then press "2", "1" (see page 57).

- Press the ▲ or ▼ button to select MFT. This is useful when the channel scanned is not clear. Press ◀ or ▶ button to adjust for clear signal reception.
- Press the ▲ or ▼ button until **NAME** is selected.

  The station name is set automatically from the broadcast signal.
- To change the programme's name, press the ▶ button.

  Result: The first letter of the name flashes.
- To...
  Select a character in the name

Then...

Move to the next or previous character

♦ Press the ◀ or ▶ button respectively,

- 13 If you...
  Wish to store the stations displayed
- Then...
- ♦ Press the corresponding ▲ or ▼ button, until the MFT is selected.
- ◆ Press the or ► buttons to adjust the picture, if necessary.
- ♦ Press OK to store the station.
- Do <u>not</u> wish to store the station displayed
- ◆ Press the corresponding ▲ or ▼ button, until the CH is selected.
- ◆ Press the or ► button to go on scanning the frequency band and display the next station.
- Repeat this procedure from step 6 onward, until all the required stations have been stored.
- **1** Con completion, press the MENU button three times to exit the menu

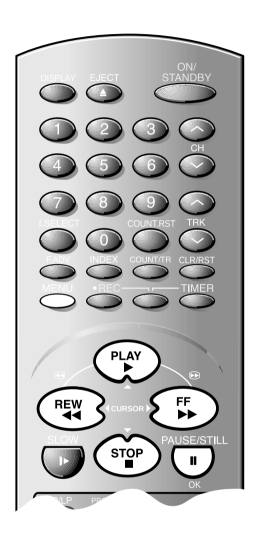
**GETTING STARTED** 

# Installation continued

When the RF connection on the satellite receiver connection page has been performed, the following settings must be carried out in order to activate satellite control.

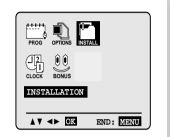
These settings are not necessary when the 21-pin SCART cable has been used for the connection. (see page 10)

### Satellite Tuning (V753UK/V653UK only)



- Press MENU on the remote control.

  Result: The programming menu is displayed.
- Press the corresponding ▲, ▼ or ◀, ► button to select the INSTALLATION option.



- **?** Press the OK button to select this option.
- Press the ▲ or ▼ button to select MANUAL SET UP option.

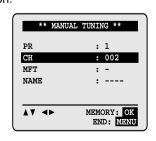


Press the ▶ button to select this option.

Result: The TV STATION TABLE menu is displayed.



- 6 Press the ▲ or ▼ button to select a programme number as required.
- Press the ► button to preset the station.
  Result: The MANUAL TUNING menu is displayed.



- Press the ► button to start scanning until the RF OUT channel of the satellite receiver is displayed.
- Press the OK button to store the station, and then press the MENU button three times to exit the menu.

Proceed with the setting instructions described below in order to activate the satellite receiver control functions. These settings are supported only by the satellite receivers found on the list of compatible satellite receivers (see page 25)



Press MENU on the remote control. Result: The programming menu is displayed.

Press the corresponding ▲, ▼ or

■ button to select the **INSTALLATION** option. Then press the OK button to select this option.

> Result: The INSTALLATION menu is displayed.

Press the ▲ or ▼ button to select the **SATELLITE SETTING** option and then press the ▶button to select this option.



\*\* SATELLITE SETTING \*\*

SATELLITE INPUT : RF

A ▼ ◀► OK END: MENU

PROG OPTIONS INSTALL

INSTALLATION

Select **SATELLITE INPUT**, press the **◄** or **▶** button to select input position where the satellite receiver is connected.

 $\rightarrow$ RF $\rightarrow$ AV1 $\rightarrow$ AV2 $\rightarrow$ AUX=

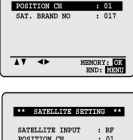


SAT. BRAND NO

Select **POSITION CH** when **RF** has been selected. Press the ◀ or ▶ button to select position where the **RF OUT** of satellite receiver is memorized.

Press the corresponding ▲ or ▼ button to select **SAT. BRAND NO** .(see page 25) Result: The first digit of receiver

type number is flashed.



MEMORY: OK END: MISNU

**GETTING STARTED** 

# Installation continued

## Satellite Setting (continue) (V753UK/V653UK only)

Press the numeric buttons to set receiver type number.

Result: When you enter the receiver type, the VTR sends a test signal to the satellite receiver to make sure that the receiver type has been entered correctly. The signal will set the satellite channel to 12. If channel 12 is displayed on your satellite receiver, it means the receiver type is set correctly. Several types may be allocated to one brand. Enter one after the other until the channel shows 12.

Note: • Before pressing the numeric buttons to set receiver type, you must set the remote controller switch to VTR.

- First check the list of compatible satellite receivers (see page 25).
- It is not possible to control a receiver which is not on the list of compatible satellite receivers.

If no codes work, Press MENU button then select NO SATELLITE CONTROL on SATELLITE CH ORDER menu. Go to step no 10







- You now need to tell the VTR the channel order on your satellite receiver. Most Satellite receivers are preset to either SKY ANALOGUE, SKY DIGITAL or ON DIGITAL order. If, however, you have changed the order then you will need to select PERSONAL PREFERENCE and change the VIDEO Plus+ system GUIDE numbers accordingly. Select any of the SATELLITE CH ORDER and this will customise your VTR to your Satellite receiver.
- If you select PERSONAL PREFERENCE you will need to select the channel order of the satellite receivers on GUIDE CH menu. Press FF button to move the active cursor to PR position and select a PR number by using FF or REW button. Press PLAY or STOP button for other channel orders selection and repeat step 9. Press MENU three times to exit.
- If you selected NO SATELLITE CONTROL you will need to manually select the correct Satellite channel on the receiver when you want to record a satellite programme. The set-up is now complete.

### Note:

- ♦ The VTR may not be able to control some types or brands of satellite receiver, due to the choice of remote control coding being beyond our control.
- ♦ Check that the satellite receiver can be properly controlled.
- ♦ Try satellite broadcast timer recording once to check that timer recording works properly (Refer to page 38).

The satellite receiver mode (Power On or Off) must be set before attempting to perform timer recording.

The procedure to set the mode can be divided into the following 3 types by satellite receiver. Check which one applies on the attached list before proceeding.

Preset Type	Controllable functions
А	No action needs to be taken. (The satellite receiver's power may even be OFF.)
В	Keep the satellite receiver's power OFF.
С	Keep the satellite receiver's power ON.

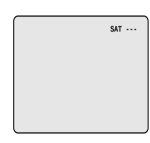
Please review the compatible satellite receiver list on page 25 before purchasing a new receiver. In order to assure satellite receiver control, 23 Satellite Setting must be performed at the installation stage (see page 22).

# Installation continued

A connected satellite receiver can be controlled by this VTR. It is possible to record many different satellite channel while you are absent, as the VTR can automatically change satellite channels as well. You can select satellite channels by using the remote controller.



Press the SAT.CONT. button on the remote controller. Result: "SAT - - -" is displayed on the screen and "SAt" is display on the front of the VTR.



Press the numeric buttons to be selected channel.

SAT 9: 0 0 9 SAT 27: 0 2 7

> You need to press the "O" numeric button to select one or two digit satellite channels.

- ♦ There will be a slight delay after pressing a button before channel change occurs. This is due to signal conversion.
- ♦ The range of satellite channels available for selection is 1 through
- ♦ With some satellite receivers, it is not possible to select as many as 999 satellite channels.
- ♦ Some Satellite receivers may not be operated with this remote control. In these cases, operate the satellite receiver using its own remote control.

BRAND NAME	MODEL NAME	RECEIVER TYPE	PRESET TYPE	BRAND NAME	MODEL NAME	RECEIVER TYPE	PRES TYPI
ABAST	AB2020	134	Α	NETWORK		9, 16, 17	С
ALBA		1, 2, 9, 16, 17, 65, 66	С	NOKIA	SAT820S, SAT8001S	143	Α
ALDES		88	С	NOKIA	DVB9500S	144	Α
ALLSAT		9, 16, 23	С	NOKIA	9800sDV3	154	С
AMSTRAD	SRD400, SRD500	5	Α	NORDMENDE		17	С
AMSTRAD	SRD2000	124	A	OAK		112, 113, 114, 115	С
AMSTRAD		3,4, 17, 55, 56, 76, 77, 89, 90, 91, 124	С	PACE	MSS100, MSS228-G, PRIMA	138	А
BECO	BS9000	145	В	PACE	MSS331-G	139	А
BEST/DISEXPRESS		26	С	PACE	MSS500, MSS1000	147	Α
BIG BROTHER		7, 8, 17	С	PACE	2200	6	С
BT		17, 122, 123	С	PACE		8, 9, 16, 17, 23, 38	С
BUSH		2, 9, 16, 17, 65, 66	С	PANASONIC		17. 61	С
CABLE STAR		17, 101, 102, 103, 104	C	PHILIPS	STU401	150	A
CABLE TIME		17, 101, 102, 103, 104	C	PHILIPS	STU1320	136	A
CANALSATELLITE	CANAL+	133	A	PHILIPS	STV3510	73	A
CAMBRIDGE	C at LE !	17, 122, 123	c	PHILIPS	55010	16, 17, 24, 46, 86, 136	c
CHANNEL MASTER		2, 3, 10, 17	C	REDIFFUSION		17, 25	C
CITYCOM	CCS170	141	В	RADIX	DELTA3000	127	В
D2MAC DECODER	000170	17, 72	C	RADIX	ALPHA20	135	A
DECAST/C+SAT		72	C	REVOX	ALFIIAZU	17, 21	C
DRAKE		17. 45	C	SABA	SSR-440	142	В
ECHOSTAR		, -	C	SAKURA	35K-44U		C
		13, 14, 17, 92, 93, 94				17, 62, 63, 68	
FERGUSON		9, 15, 16, 17, 23, 38, 39, 59, 108	C	SALORA		17, 26, 27, 50, 51, 52	C
FUBA		49, 69, 70, 78, 96	С	SAMSUNG		17, 36	C
GI		105, 106, 107, 108, 110	C	SCHWAIGER		23, 43	C
GOODMANS	ST700	148	A	SCIENTIFIC ATLANTA		116, 117, 118	C
GRUNDIG	GSR1	146	A	SENTRA		10, 17	C
GRUNDIG	GRD300	149	A	SIEMENS		17, 23	С
GRUNDIG	STR2200S	150	A	SKYMASTER		129	С
GRUNDIG	STR400AP, STR641	28	A	SONY		17, 30	С
GRUNDIG		17, 19, 71, 125, 152, 153	С	STRONG		31, 130	С
HIRSCH MANN		11, 19, 47, 48	С	TATUNG/NIKKO		17, 32, 54, 58, 80, 81	С
HUTH		74	С	TECHNISAT		40, 41, 92, 93	С
HUTH	500FS	137	В	TECHNISAT	ARD1	140	A
IMPULSE		105, 106, 107, 108, 110	С	TELEDIREKT		23	С
ITT/NOKIA		17, 26, 27, 50, 51, 52, 143, 144	С	TELEWIRE	3000DX	130	В
JERROLD		105, 106, 107, 108, 110	С	TEXSCAN		17, 119, 120	С
JVC	TU-AD1000	123	A	THOMSON	ASR11T	128	A
JVC		17, 122, 152, 153	С	THOMSON	ASR08T	132	A
KATHREIN		12, 16, 20, 24, 29, 31, 46, 73, 97	С	THOMSON		7, 17, 39	С
LEMON	VOLKSBOX	151	С	TOSHIBA		17, 33, 34	С
LENCO		17, 49	С	TPS	SAGEM	126	В
MACOM		111	С	TRISTAR		17, 31	С
MASPRO		17, 20, 64, 67	С	UNIDEN		17, 67	С
MATSUI	RD600	146	A	VIDEOTRON		17, 105, 106, 107, 108, 109, 110, 121	С
MATSUI	OP10	128	A	VIDEOWAY		105, 106, 107, 108, 109, 110, 121	С
MATSUI	RD800	150	Α	VISIOPASS		16, 24, 46	С
MATSUI		12, 125, 152, 153	С	VISIOPASS	D2MAC	73	А
MIMTEC		21	С	VORTEC		36	С
MORGAN		43	С	WISI		17, 35, 37, 44, 93	С
NAGAI PALSAT	AB2020	95, 96	С	XSAT	CDTV200	131	A
NEC	l	17, 22, 57	C	<del>                                     </del>	<del>                                     </del>		<del></del>

Brand	Model	Receiver Type NO.	Preset Type
MEDIA SAT		155	С
PANASONIC	TU-DSB20		
	TU-DSB30		
AMSTRAD	DRX100		
GRUNDIG	DGS200	156	С
PACE	BSKYB2200		
SONY	VTX750U		
PHILIPS	DTX6370	157	С
	DVB9500C		
ITT/NOKIA	DVB9500S	158	С
	DVB9600S	]	

Brand	Model	Receiver Type NO.	Preset Type
	FTA2	159	С
GALAXIS	602CI	160	С
	IQG.1	161	С
PHILIPS	TERMINAL TS4	162	С
SAGEM	ISD2210	163	С
GRUNDIG	DTR2000S	164	С
		165	С
		·	

for VIDEO Plus+ system operation

Station name	GUIDE CHANNEL No.	SKY ANALOGUE	SKY DIGITAL	ON DIGITA
BBC 1	1	х	101	1
BBC 2	2	X	102	2
ITV	3	X	103	3
CHANNEL 4	4	X	104	4
CAHNNEL 5	5	X	105	5
RTE (IRELAND)	6	X	X	X
NETWORK 2 (IRELAND)	7	X	X	X
TV NA GAELTACHTA	8	X	X	X
TV3	9	X	X	X
S4C	11	X	X	X
SKY ONE	101	1	106	26
		2		
SKY NEWS	102		501	X 24
SKY MOVIE MAX	103	3	308	24
SKY MOVIES PREMIER	104	4	301	25
SKY SPORT 1	105	6	401	21
NICKELODEON	106	7	604	X
EUROSPORT &				
BRITISH EUROSPORT	107	30	419	29
ΠV2	108	X	Х	6
MTV EUROPE	109	14	631	33
CHALLENGE TV	110	X	121	Х
THE DISNEY CHANNEL	111	5	115	Х
SKY BOX OFFICE 1	111	5	X	Х
BBC WORLD SERVICE	112	Х	Х	Х
UK ARENA	113	X	151	Х
UK STYLE	114	Х	148	38
UK HORIZONS	115	Х	544	38
FILMFOUR	116	Х	324	41
CARLTON CINEMA &				
CHAMPIONS ON 28	117	Х	Х	28
CARLTON WORLD	118	Х	Х	34
NATIONAL GEOGRAPHIC		18	538	Х
CARLTON KIDS	120	X	X	X
BBC CHOICE	121	X	160	7
SCIENCE FICTION	122	26	130	X
CHRISTIAN CHANNEL	122	26	X	X
SOAP	122	26	X	X
UK GOLD	123	11	109	32
DISCOVERY	124	9	531	X
EBN	125	8	X	X
TROUBLE	125	8	607	X
CNN	126	31	513	X
RACING	127	20	416	X
	127			
WEATHER CONTROL OF		20	X	X
SKY BOX OFFICE 2	127	20	X	X
PERFORMANCE	128	X	X	X
SKY CINEMA	129	27	315	X
LIVING	130	13	112	X
GRANADA PLUS	131	19	118	30
SKY SCOTTISH	132	21	X	X
UK GOLD 2	132	X	110	31
TV5 EUROPE	133	Х	Х	Х
CHAMPIONS ON 99	134	Х	X	Х
TNT	135	29	X	Х
QVC	136	12	650	Х
	137	Х	550	Х
ANIMAL PLANET	13/	_ ^	550	_ ^

Station name	GUIDE CHANNEL No.	SKY ANALOGUE	SKY DIGITAL	ON DIGITAL
CIMT	138	24	Х	Х
UK PLAY	139	Х	644	Х
SKY SPORT 2	140	16	402	22
FOX KIDS	141	18	610	X
COMPUTER CHANNEL	142	22	Х	Х
GRDA BREEZE	142	Х	136	31
GRANADA GOOD LIFE	142	22	Х	Х
SKY BOX OFFICE 4	142	22	Х	Х
LIVE TV	143	X	Х	Х
CNBC	144	Х	510	Х
VIDEO HITS ONE/				
VH-1 (ENGLISH)	145	15	635	Х
SELECT TV	146	Х	Х	Х
ZEE TV	147	Х	676	Х
SKY SPORT 3	148	17	403	23
TV SHOP	148	17	Х	Х
CARTOON NETWORK	149	29	601	27
SKY MAX 2	150	Х	309	Х
SKY MAX 3	151	Х	310	Х
SKY MAX 4	152	Х	311	Х
SKY PREMIER 2	153	Х	302	Х
SKY PREMIER 3	154	Х	303	Х
SKY PREMIER 4	155	Х	304	Х
SKY CINEMA 2	156	Х	316	Х
S4C DIGITAL	157	Х	184	Х
SKYPREVIER WIDE SCREEN	158	Х	305	Х
<b>S2</b>	159	Х	Χ	Х
TVYOU	160	X	X	Х
SKY MAX 5	161	Х	312	Х
TCIVI (Turner Classic Movies)				
24hr TNT channel	162	X	327	X
HISTORY	163	26	541	Х
FANTASY CHANNEL	164	13	Х	Х
DISCOVERY HOME				
AND LEISURE	165	9	133	X
BRAVO	166	8	124	Х
SKY TRAVEL	167	27	145	Х
GRANADA MEN				
AND MOTORS	168	19	139	31
TV	169	X	547	Х
ADULT CHANNEL	170	Х	974	Х
PLAYBOY TV	171	17	974	Х
PARAMOUNT COMEDY				
CHANNEL	173	7	127	Х
SKY SPORTS EXTRA	174	X	904	Х
SKY SPORTS NEWS	175	Х	413	Х

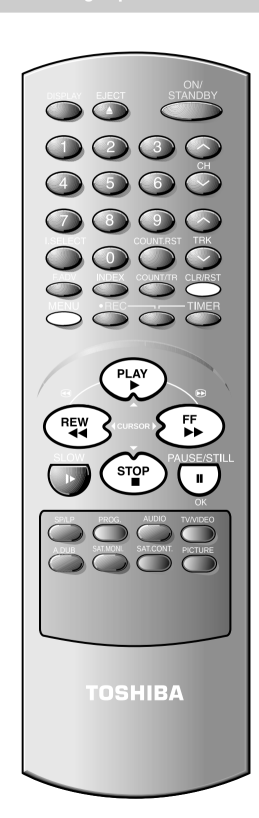
It is important that you check that your VIDEO Plus+ system Guide Channel order stored on the VTR is the same order as your Satellite Receiver otherwise VIDEO Plus+ system programming will not work correctly.

GETTING STARTED

# Clearing a Preset Station

If you have stored a TV stations:

- That you do not require
- At the wrong programme position You can cancel it



- Press MENU on the remote control. Result: The programming menu is displayed.
- Press the corresponding ▲, ▼ or ◀, ▶ buttons to select the **INSTALLATION** option.



- Press the OK button to select this option. Result: The **INSTALLATION** menu is displayed.
- Press the ▲ or ▼ buttons to select **MANUAL SET UP** option.

V753UK/V653UK



V643UK/V633UK/V253UK V243UK/V233UK



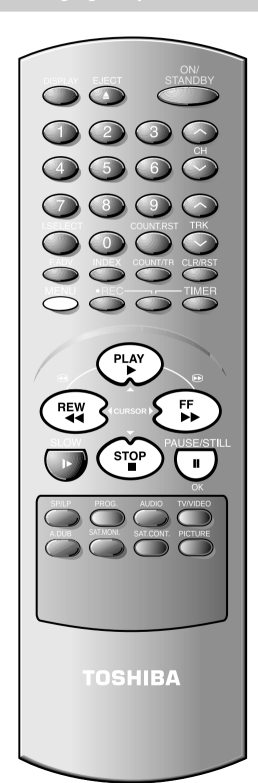
Press the ▶ buttons to select this option. Result: The TV STATION TABLE menu is displayed.



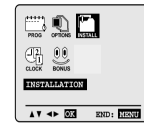
- Press the corresponding ▲ or ▼ buttons, until the required preset TV station is selected. (PR)
- Press the CLR/RST button.
- Repeat the same procedure from step 6 onward until all the required stations have been cleared.
- On completion, press MENU three times to exit the menu.

# ■ Changing the Preset Station Table

You can rearrange the preset TV stations according to your own preferences programme number assigned to the station.



- Press MENU on the remote control. Result: The programming menu is displayed.
- Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **INSTALLATION** option.



- Press the OK button to select this option. Result: The **INSTALLATION** menu is displayed.
- Press the ▲ or ▼ buttons to select MANUAL SET UP option. And then press the ▶ button to select this option. Result: The TV STATION TABLE menu is displayed.





- Press the corresponding ▲ or ▼ buttons, until the required preset TV programme is selected.
  - Result: The selected station is displayed at the same time on the television screen.
- To change the programme number assigned to station press the OK button on the remote control. (For example, To move a TV station in programme 1 to programme 3)



- Press the ▲ or ▼ button to select required position. And then press OK again to swap the position.
- You can modify this station by repeating the same procedure from step **5** onwards.
- On completion, press the MENU button three times to exit the

# Satellite Monitor Functions

(V753UK/V653UK/V643UK/V633UK/V253UK only)

For satellite receiver with only ONE SCART socket:

If the satellite receiver has only one Scart output, Connect it to the BLUE input socket on the VTR. Use another Scart lead to connect the AV1 (EURO AV) socket on the VTR to the TV

If the Satellite receiver has two SCART outputs, one to the VTR and another to the TV, you do not need to use this function.



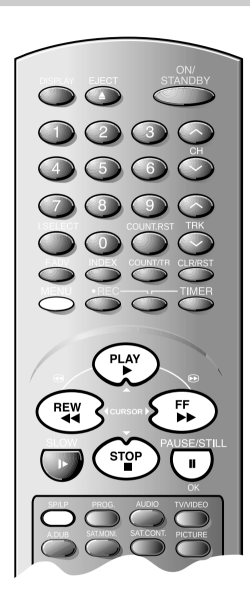
Note: To view satellite when video is in standby or (not ECO.MODE) recording a television station:

- Press the SAT.MONI. button on the remote control once to select the AV2 (SATELLITE) IN scart. This will loop the satellite signal through the VTR up to the television.
- If it has not been automatically selected, select the SCART socket on the television. (refer to TV Owner's Manual)
- To cancel press the SAT.MONI. button again. Note: If you press MENU on the remote control the Satellite Monitor function will be canceled.

# Recording Television Broadcast

If you wish to use the tape counter to display the time remaining on a cassette, you must indicate the type of cassette inserted.

## Selecting the cassette type



Туре	Recording Time (in SP)
E-180	180 mins. or 3 hours
E-240	240 mins. or 4 hours
E-260	260 mins. or
	4 hours and 20 mins.
E-300	300 mins. or 5 hours

Press MENU on the remote control. Result: The programming menu is displayed.

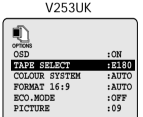
Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **USER SET** option.

Press the OK button to select this option. 3 Result: The **USER SET** menu is displayed.

Press the corresponding ▲ or ▼ buttons, until the TAPE SELECT option is selected.

> V753UK/V653UK V643UK/V633UK





END: MENU

A ▼ ◀► OK END: MENU

USER SET

### V243UK/V233UK



Press the ◀ or ▶ buttons as many times as required, until the correct cassette length is displayed.

<del>-></del>E180 <del>-></del>E240 -−E300 <del><−</del>E260 <del><−</del>

Press MENU twice to exit menu 6

You can record a cassette at two different speed:

- SP (Standard Play)
- LP (Long Play)

In long Play modes:

- Each cassette last twice as long
- The recording is of a slightly lower quality

Press the SP/LP button on the To record a cassette...

remote control, until...

In standard play mode In long Play

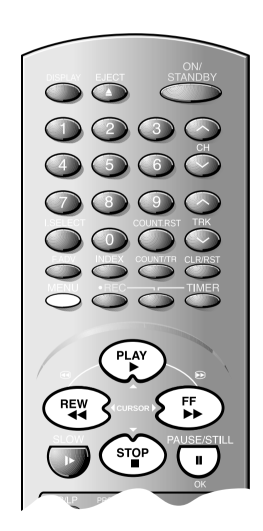
**SP** is displayed. LP is displayed.

# ■ Recording Television Broadcast

continued

## NICAM (V753UK/V653UK/V643UK/V633UK only)

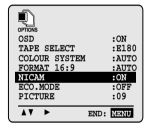
NICAM programme are divided into 3 types. NICAM Stereo, NICAM Mono and Bilingual (transmission in another language). NICAM programmes are always accompanied by a standard mono sound broadcast and you can select the desired sound. (Please refer to page 48).



- Press MENU on the remote control. Result: The programming menu is displayed.
- Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **USER SET** option.



- Press the OK button to select this option. Result: The **USER SET** menu is displayed.
- Press the corresponding ▲ or ▼ buttons, until the **NICAM** option is selected.



- To... Press ◀ or ▶, until... **OFF** is displayed. Mono
  - OFF: Only set at this position to record the standard mono sound during a NICAM broadcast if the stereo sound is distorted due to inferior reception conditions.

NICAM mode **ON** is displayed.

ON: Normally set at this position.

On completion, press MENU twice to exit the menu.

# Protecting a Recorded Cassette

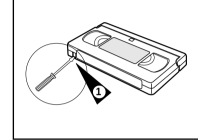
Video cassettes have a safety tab to prevent accidental erasure. When this tab has been removed, you cannot record on the



### Note:

- ♦ If the cassette is ejected when you start recording, check that the safety tab is intact or the opening is covered with adhesive tape.
- If you reach the end of the tape while recording, the cassette rewinds automatically.

- If you wish to protect a cassette, break off the tab using a small
- To re-record over a protected cassette (safety tab broken), cover the hole with adhesive tape.



Before recording a programme, you must have preset the corresponding station (unless you are recording via an external video source). If you have not done so, refer to pages 18 and 19.

- Switch on the television.
- To monitor the programme being recorded, select the television channel reserved for use with your VTR (or the AV input if used).
- Insert the cassette on which the programme is to be recorded, with the window visible and the safety tab intact or the opening covered with adhesive tape.

Result: The VTR is switched on automatically

- - ♦ The station to be recorded using the CH (∧ or ∨) buttons
  - ♦ The AV1, AV2 or AUX source using the I.SELECT buttons for a satellite tuner or external video source

The station number is displayed and the programme can be seen on the television.

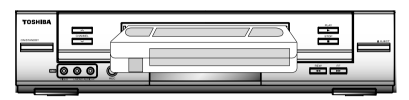
- Select the recording speed (SP/LP) by pressing the SP/LP button as many times as required (see page 30)
- Press two REC buttons on the remote control or REC button on the front of the VTR.

Result: The record indicator appears on the television and VTR display. An index is recorded on the tape (see page 52).

To stop recording, press STOP ( ) once.

# Recording a Programme with **Automatic Stop**

This function enables you to record up to nine hours of programmes. (LP) Your VTR stops automatically after the requested length of time.





If the end of the tape is reached while recording:

- ♦ The recording stops
- ♦ The VTR automatically turns off

- Switch on the television.
- To monitor the programme being recorded, select the television channel reserved for use with your VTR (or the AV input if used)
- Insert the cassette on which the programme is to be recorded, with the window visible and the safety tab intact or the opening covered with adhesive tape.

Result: The VTR is switched on automatically.

- - ♦ The station to be recorded using the CH (∧ or ∨) buttons
  - ♦ The AV1, AV2 or AUX source using the I.SELECT buttons for a satellite tuner or external video source.

Result: The station number is displayed and the programme can be seen on the television.

- Select the recording speed (SP/LP) by pressing the SP/LP button as many times as required (see page 30).
- Press two REC buttons on the remote control or REC button on the 0 front of the VTR.

The record indicator appears on the television screen and the VTR display. An index is recorded on the tape (see page 52).

- Press two REC buttons several times to increase the recording time in
  - ♦ 30-minute intervals up to four hours
  - ♦ 1-hour intervals up to nine hours (LP)

Result: The length is displayed on the television displays. The selected programme is recorded for the length of time requested. At the end of that time, the VTR stops recording automatically.



If you wish to cancel the recording before the end, press

ON/STANDBY.

# VIDEOPHUST EXTEND

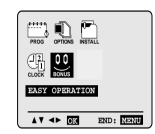
(V753UK/V653UK/V253UK only)

To prevent delays or over-runs the VTR has a function called VIDEOPLUS EXTEND allowing you to extend the recording time by up to 60 minute.

VIDEO PULL EXTEND



- Press MENU on the remote control.
- Press the corresponding ▲, ▼ or ◄, ▶ buttons to select the **EASY OPERATION** option.



Press the OK button to select this option. Result: The **EASY OPERATION** menu is displayed.



- Press the corresponding ▲ or ▼ buttons , until the 4 **VIDEOPLUS EXTEND** option is selected
- 5 Press the ◀ or ▶ button to set the **VIDEOPLUS EXTEND** time by increments of 10 minutes.
- 0
- On completion, press MENU twice to exit the menu.

Only use if PDC is not available or set to OFF

# VIDEOPH System Recording

(V753UK/V653UK/V253UK only)

- Before presetting your VTR :

   Switch on both the television and your VTR
- Check that the date and time are correct
- Insert the cassette on which the programme is to be recorded (safety tab intact). Up to six programmes can be preset.

VIDEO System Recording



**Note:** The numbers next to each TV programme listing are VIDEO Plus+ code numbers, which allow you to programme your videorecorder instantly with the remote control. Tap in the VIDEO Plus+ for the programme you wish to record.

Press the PROG. button.

Result: The **TIMER METHOD** is displayed. Note: STANDARD Timer Method is used for the standard Timer Programming such as TIMER PROGRAMMING Feature, refer to page 37 for this



Press the corresponding ▲ or ▼ button to select the **VIDEOPLUS** option and press the button to select this option.

Result: A message is displayed to allow you to enter the VIDEO

Plus+ code.

Note: If all six programmes have been set, the message **TIMER** IS FULL is displayed. Refer to page 39 if you wish to cancel a preset recording.



Press the numeric buttons to enter the code opposite the programme that you wish to record in your television magazine.

Note: If you wish to correct the VIDEO Plus+ code that you are

- ♦ Press the ◀ button until the digit to be corrected is cleared.
- ♦ Enter the correct digit
- Press the MENU or PROG. button Note: When using the VIDEO Plus+ function for the first time with stored station, the programme number flashes. This one time, vou must enter the station number manually by pressing the ▲ or ▼ button. Refer to

the following page if:



- ♦ The programme number or times flash
- ♦ You wish to modify the programme.
- If the programme and times are correct, press the MENU button.
- Press the two TIMER buttons to activate the timer. If you wish to turn the timer off any reason simply press the two TIMER buttons again. Refer to page 39 if you wish to:
  - Check that your VTR has been programmed correctly
  - ♦ Cancel a preset recording

VIDEO Plus+ is a trademark of Gemstar Development Corporation. The VIDEO Plus+ system is manufactured under licence from Gemstar Development Corporation.

is to be broadcast. Up to six programmes can be preset. Using the TIMER Programming Feature

you press MENU a second time to confirm.

If you wish to...

Select an input source other

than the tuner (AV1, AV2 or AUX)

Record a programme every day

Record a programme every week

Extend the recording time

Select the recording speed

Select VPS/PDC

(Monday to Sunday) at the same time

on the same day and at the same time

VIDEOPHS- System Recording

If you wish to correct the programme displayed or modify certain elements, such as the recording speed, you can do so before

(V753UK/V653UK/V253UK only) continued

Then	
<ul> <li>◆ Press the ◀ or ▶ buttons, until the PR selection flashes.</li> <li>◆ Press I.SELECT button one or more times to change the inposource selection.         Result: The programme number is replaced by:             <ul> <li>◆ A1, A2 or AU for a satellite tuner or extended input (used by another VTR for example)</li> <li>Note: The input source must be selected before changing any other value.</li> </ul> </li> </ul>	ernal Imple)
<ul> <li>◆ Press the ◀ or ► buttons, until the DAY selection flashes</li> <li>◆ Press the ▲ or ▼ buttons, until the DLY (Daily) value is displayed.</li> </ul>	
<ul> <li>Press the          <ul> <li>or ► buttons, until the DAY selection flashes.</li> </ul> </li> <li>Press the A or ▼ buttons, until the W- (Week) value is displayed. followed by the required day.         <ul> <li>Example: W - SA (Weekly Saturday)</li> </ul> </li> </ul>	
<ul> <li>◆ Press the ◀ or ▶ buttons, until the STOP selection flashe</li> <li>◆ Press the ▲ or ▼ buttons to increase or decrease the stop time.</li> </ul>	
<ul> <li>Press the  or  buttons, recording speed selection flash</li> <li>Press the  or  buttons until the correct indication is displayed:</li> <li>AUTO (Auto Tape Speed Select): see page 37</li> <li>SP (Standard Play)</li> <li>LP (Long Play)</li> </ul>	es.
<ul> <li>Press the   or   buttons, until the V/P selection flashes.</li> <li>Press the   or   buttons until the ON or "-" indication is displayed.</li> </ul>	

Note: Do not select VPS/PDC unless you are sure the

take place.

programme you wish to record is broadcast with

hand column on the screen), then you must set up

the start time EXACTLY according to the published

TV schedule. Otherwise the timer recording won't

VPS/PDC ON (by selecting "ON" in the right -

### Note:

Auto Tape Speed Select

The VTR's Auto Tape Speed Select function compares the duration of the timer recording to the actual recording time remaining on the tape loaded. If there is insufficient tape to complete a timer recording in AUTO mode, the VTR automatically switches to LP mode to record the whole programme.

If there is a one hour Timer recording in AUTO mode to be started, and only 40 minutes tape remaining, the VTR will record in SP for 20 minutes and switch to complete the remaining 40 minutes in LP mode.

Insert the cassette. Press the PROG button. Press the ▲ or ▼ button to select the STANDARD option and then press the ▶ button or,

> Press Menu on the remote control. Result: The programming menu is displayed.
>
> Press the OK button to select TIMER PROGRAMMING option. Result: The TIMER PROGRAMMING menu is displayed.





1/JAN WED 21:28

PR DAY START $\rightarrow$ STOP V/P 1 WE 1 12:00 $\rightarrow$ 12:50sp ON

A ▼ ◀►
DELETE:CLR/RST

- Press ▶ to select the input source.
- Select the required station by pressing the ▲ or ▼ button or i.SELECT to select the AV1,AV2 or AUX input sources.
- Press ▶ to select the recording day.
- Select the required day by pressing the ▲ or ▼ button.
- Press ▶ to select the recording start time.
- Select the required hour value by pressing the ▲ or ▼ button.
- Press ► to select the minutes.
- 9 Select the required minute value by pressing the ▲ or ▼ button.
- Press ► to select the recording end time.
- Select the required recording end time by pressing the ▲ or ▼ button, following the same procedure as when selecting the recording start time.
- Press ► to select the recording speed (AUTO/SP/LP).
- Press the ▲ or ▼ button to switch between the AUTO, SP (standard Play), **LP** (Long Play) recording speeds.
- Press ► to select the VPS or PDC (V/P) recording mode.
- Press the ▲ or ▼ button to toggle between the VPS or PDC mode (marked **ON** ) and the non-VPS/PDC mode (marked -).
- To set another timer programme, press ▶ button to go to next line and follow steps 2 to 15.
- When you have finished, press the MENU button.
- Press the two TIMER button to activate the timer.

Note: If you wish to turn the timer off any reason simply press the two TIMER button again.

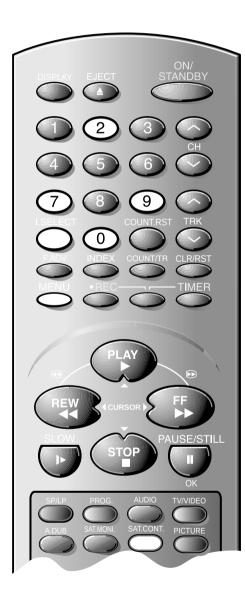
Before starting recording, the VTR compares the timer

duration with the remaining time on the cassette.

# Setting a Satellite Channel Recording (V753UK/V653UK only)

When satellite input has been set, you can program a timer recording to a satellite channel by using the VIDEO PLUS+ and the TIMER programming function.

Before presetting a satellite channel recording, check the satellite tuning and setting (see pages 21 and 22)



Insert the cassette and press the MENU button. And then press the OK button to select **TIMER PROGRAMMING** for satellite

1/JAN WED 21:28

-- ---- --:--- -

- A ▼ ◀►
  DELETE:CLR/RST Press ▶ to select the satellite input source.
- Select the satellite input by pressing the SAT.CONT. button or

Result: If the satellite input has been set correctly, the PR displayed "S---".

Press the numeric button to be selected channel. SAT 9: 0 0 9

SAT 27: 0 2 7

You need to press the "O" numeric button to select one or two digit satellite channel.

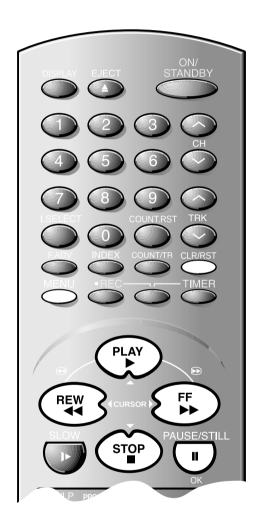
Refer to using the TIMER programming feature how to select a day, start & stop time, speed (see page 37).

- ♦ VPS/PDC programming is not possible in conjunction with satellite programmed recording.
- ♦ In the case of some satellite receivers, the power remains off for several seconds when timer recording commences.
- ♦ With some satellite receivers, the first several seconds will not be recorded when the timer recording function is used.
- ♦ With some satellite receivers, the power goes off if the recording is stopped while timer recording is still underway.

# Checking a Preset Recording

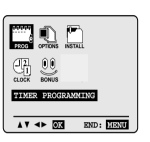
You can check your preset recordings:

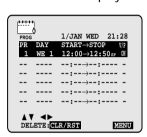
- ♦ When you have finished presetting the VTR
- ♦ If you have forgotten which programmes will be recorded
- ♦ Before the VTR enters the timer standby mode



Press MENU on the remote control. Result: The programming menu is displayed.

Press the OK button to select this option . Result: The **TIMER PROGRAMMING** menu is displayed.





Press the ▲ or ▼ buttons to select the required programme.

Press the ◀ or ▶ button to select and change any values as required. For more details, refer to the previous page.

On completion, press MENU.

Press MENU on the remote control. <u>Result</u>: The programming menu is displayed.

Press the OK button to select this option. Result: The **TIMER PROGRAMMING** menu is displayed.





Select the programme to be cancelled by pressing the ▲ or ▼

Press the CLR/RST button to cancel the selected programme. Result: All the recording information is deleted and the broadcast will not be recorded.

On completion, press MENU

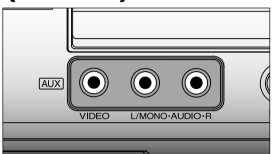
You can cancel any programmes that are:

- Incorrect
- No longer required

# Advance Recording Feature

You can connect other audio/video equipment to your VTR using audio/video cables if the appropriate outputs are available on the equipment chosen.

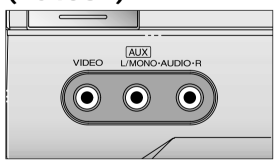
# (V753UK)



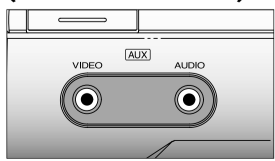
# (V653UK)



# (V643UK)



# (V253UK/V243UK)



- Examples: You wish to copy a video cassette with the help of a second VTR (see page 41).
  - ◆ You wish to play back and/or copy pictures taken with camcorder (see page 41).

Note : ◆ Make sure that both the television and the VTR are switched off before connecting the cables.

- Connect one end of the RCA video cable into the VIDEO socket on the front of the VTR.
- Plug the other end of video cable into the appropriate output connector on the other system (VTR or camcorder).
- Connect one end of the RCA audio cable into the AUDIO sockets on the front of the VTR.

Note: Take care to respect the colour coding of the left and right channel.

Plug the other end of the audio cable into the appropriate output connectors on the other system (VTR, camcorder or Hi-Fi sound system).

# Advance Recording Feature continued

This function allows you to start a new recording at a specific position on the cassette while maintaining a very smooth scene



### Note:

- ♦ A smooth edited scene will only be achieved if there are of the same video system.
- Some noise can be expected at the end of the edit recording before the original recording resume.

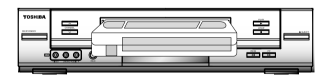
- Insert the cassette to be edited in your VTR.
- Press the PLAY (►) button to start playback.
- When you reach the position from which you wish to start the new recording, press the PAUSE/STILL (II) button.
- Press the F.ADV button as often as necessary to advance frame by frame, until the exact recording position is located.
- While the VTR is in still mode, press the two REC buttons to activate the assemble Edit function.
- Select the source from which you wish to record by pressing:
  - The CH (∧ or ∨) buttons for television channels.
  - The I.SELECT button for the AV1, AV2 or AUX input sources.
- Press the PAUSE/STILL (III) button to start recording.
- When you have finished recording, press STOP (■).



You can copy a cassette to your VTR from another video source, such as another VTR or a camcorder.

**Note**: It is an infringement of copyright laws to copy prerecorded cassettes or to re-record them any from without the permission of the owners of the corresponding copyright.

- Connect the VTR, from which the cassette is to be copied, to the appropriate SCART audio and video input connectors on the rear of your VTR.
- Insert a blank cassette in your VTR.



- Insert the pre-recorded cassette in the other video source (VTR or
- Press the I.SELECT button to select the appropriate input on your
  - ♦ AV1 or AV2 for the SCART input.
  - AUX for the RCA input (V753UK/V653UK/V643UK/ V253UK/V243UK).
- Start playing back the cassette to be copied.
- Press the two REC buttons to start recording on your VTR. 0
  - When you have finished recording, press STOP (■) on both VTRs.

# t the

# Advance Recording Feature continued

With the Audio Dubbing function, you erase the previously recorded sound and replace it with a new soundtrack from :

♦ Another suitable equipment

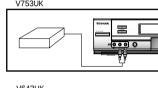
Audio Dubbing a Pre-recorded Cassette (V753UK/V653UK/V643UK/V633UK only)

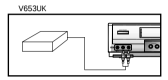


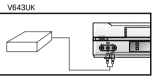
### **Restriction:**

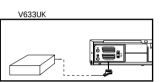
Audio dubbing is applicable only to the longitudinal audio track (normal audio).

Connect suitable equipment e.g. cassette recorder to the AUX (for V753UK/V653UK/V643UK) in front of the VTR and AV1 (for V633UK) on the rear of the VTR.





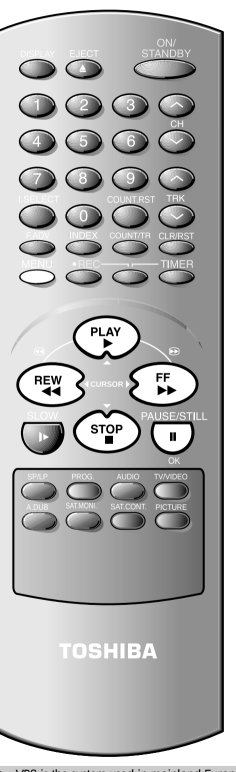




- 2 Insert the tape to be OVER-DUBBED (the tape with the new audio track to be recorder onto).
- Find the scene that you want to over-dub and press PAUSE/STILL on the remote control.
- Press the A.DUB (audio dub) button on the remote control. (The screen may flicker, this is normal).
- Press the PAUSE/STILL button again to start both the playback and the Audio dub record.
- 6 Play the sound from the external equipment.
- 7 When listening to the tape, use the AUDIO button to select the required option.

See page 48 for the selection soundtracks.

# VPS/PDC Default



**Note:** VPS is the system used in mainland Europe and PDC is used in UK.

Programme VPS/PDC is a system of telling the VTR when a programme actually starts. Typically, when you want to record a programme you will tell the VTR to start recording, probably, five minutes before the advertised starting time of the programme and to finish ten minutes or so after the programme is due to finish. So even if the programme starts early or finishes late you will normally still get to see what you wanted to record. However when live programmes over-run or the day's television schedule is changed from that advertised, you may miss the desired programme which may have been delayed or even cancelled. With VPS/PDC the VTR will wait until the signal is sent to confirm the programme is starting and the VTR will record the programme even if it is two or more, hours late.

Press MENU on the remote control.

Result: The programming menu is displayed.

Advance Recording Feature continued

Press the corresponding ▲, ▼ or ◄, ▶ buttons to select the EASY OPERATION option.



- Press OK button to select this option.

  Result: The **EASY OPERATION** menu is displayed.
- Press the corresponding ▲ or ▼ buttons until the PDC/VPS DEFAULT option is selected.

V753UK/V653UK/V253UK





V643UK/V633UK/

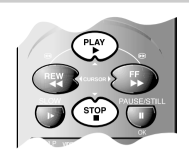
- Press ► button to select **ON** in **PDC/VPS DEFAULT** option.
- On completion, press MENU twice to exit the menu.

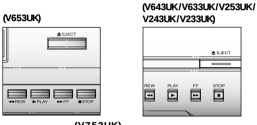
END: MENU

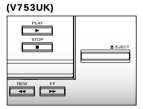
# Playing back

This function allows you to play back any pre-recorded cassette.

### Playing a Cassette







Switch on both the television and your VTR.

2 Insert the video cassette to be played. If the safety tab on the cassette is intact, press PLAY (►).

Otherwise, the cassette is played automatically.

Note: When a cassette is loaded, the tape position is optimized automatically to reduce disturbance (Digital Auto Tracking). When playing a cassette, if the end of the tape is reached, the cassette is rewound automatically. NTSC tapes can be played back but cannot be recorded with this VTR.

To.. Stop the playback Eject the cassette

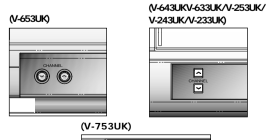
Then pres... 

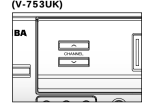
(STOP).

♠ (EJECT).

# Adjusting Picture Alignment Manually







The Picture Alignment feature allows you to adjust the alignment manually to obtain the best possible picture.

When noise bars or streaks appear during playback, adjust alignment manually by pressing the TRK ( $\checkmark$  or  $\checkmark$ ) buttons until the picture is clear and stable.

Result: The tracking bar appears. The image is adjusted.

The tracking bar disappears when you release the button.

As each VTR is different, slight adjustments need to be made in the way the tape is read. This is called 'Tracking'. When playback starts the video recorder automatically adjusts the Tracking to obtain the best possible picture and sound; Digital Auto Tracking. The "AUTO" indicator will flash while this adjustment takes place and the playback picture and sound may be distorted. The VTR will automatically adjust the Tracking as best it can. If you playback rented tapes or tapes recorded on other machines, you may occasionally find that the Digital Auto Tracking is not able to improve the picture sufficiently. In these instances you will need to adjust the Tracking manually.

With a tape in and playing, hold down either the TRK ( $\sim$  or  $\sim$ ) button on the remote control until the best possible picture and sound is obtained

If the tape is old or worm, it may be impossible to improve the picture performance. if you press the PAUSE/STILL button the image may shimmer. This can also be reduced by adjusting the Tracking.

# Playing back continued

The picture control feature allows you to adjust the sharpness of the image manually, according to your own preferences.

### **Picture Control**



- During playback, press the MENU button on the remote control.

  Result: The MAIN menu is displayed.
- Press the corresponding ▲, ▼ or ◀, ▶ buttons to select the USER SET option.

PROG OFFICES INSTALL

121 00

CLOCK BONUS

USER SET

AV INSTALL

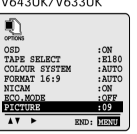
MENU

Press OK button to select this option.

Result: The **USER SET** menu is displayed.

Press the corresponding ▲ or ▼ buttons until the **PICTURE** option is selected.

V753UK/V653UK/ V643UK/V633UK



V253UK

OPTIONS
OSD :ON
TAPE SELECT :E180
COLOUR SYSTEM :AUTO
FORMAT 16:9 :AUTO
ECO.MODE :OFF
PICTURE :09

AV END: MENU

V243UK/V233UK



Press ◀ or▶ button, until the picture is displayed according to your preference.

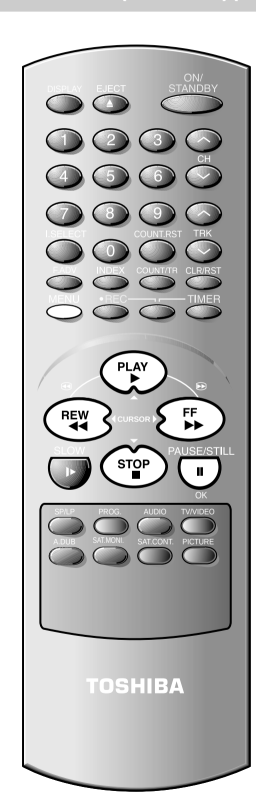


**Note**: The Picture control feature allows you to adjust the sharpness of the image manually by pressing PICTURE button on the Remore Control.

# Playing back continued

Your VTR can automatically read a 16:9 signal from the AV2 input or a prerecorded 16:9 tape. It can broadcast a 16:9 signal through a 21 pin scart cable.

# Format 16:9 (Wide Screen) (V753UK/V653UK/V643UK/V633UK/V253UK only)



Press MENU on the remote control. Result: The programming menu is displayed.

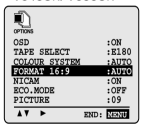
Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **USER SET** option.

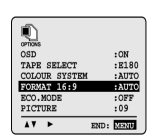


Press OK button to select this option. Result: The **USER SET** menu is displayed.

Press the corresponding ▲ or ▼ buttons until the **FORMAT** 16:9 option is selected.

> V753UK/V653UK V643UK/V633UK





V253UK

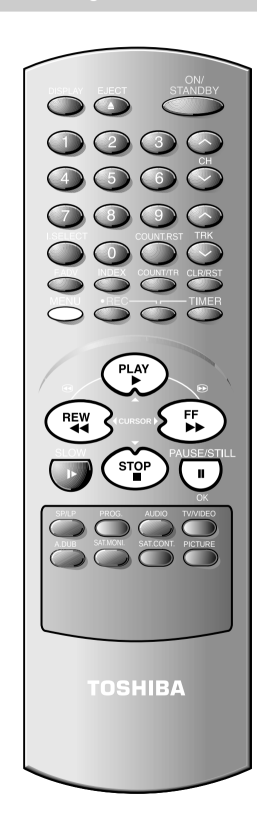
Press ▶ button to select **AUTO** → **ON** → **OFF**.

AUTO	Set when you used a wide TV. The VTR detects wide TV Programmes and normal TV programmes Automatically when playing back and recording
ON	The VTR always plays back and records in the mode compatible with 16:9 wide screen. Set if the VTR cannot detect wide TV programmes with "AUTO" set.
OFF	Set if you do not use a wide TV.

On completion, press MENU twice to exit the menu.

# Selecting the Colour Mode

Before recording or playing back a cassette, you can select the required system standard. Otherwise, the system automatically select the reception standard when you select AUTO.



Press MENU on the remote control. Result: The programming menu is displayed.

Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **USER SET** option.

Press OK button to select this option. Result: The **USER SET** menu is displayed.

Press the corresponding ▲ or ▼ buttons until the **COLOUR SYSTEM** option is selected.

> V753UK/V653UK V643UK/V633UK

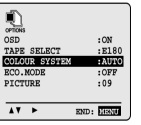




A ▼ ◀► OK END: MENU

USER SET

V243UK/V233UK



Press ▶ button to select AUTO → PAL → B/W

AUTO	When playing back a cassette, the system standard is automatically selected by the VTR.
B/W	Black and White

On completion, press MENU twice to exit the menu.

♦ When playing back a cassette, the standard is automatically selected by the VTR.

(Even though you already selected a manual system)

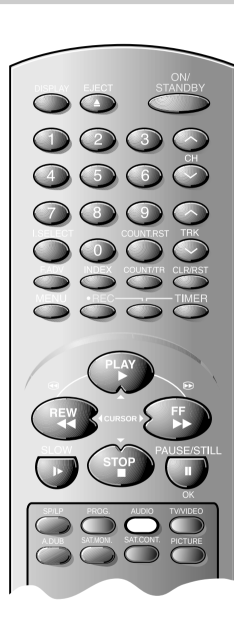
♦ When you playback an NTSC-recorded tape on this VTR make a setting on the colour system according to your TV. If your TV is a PAL system only TV, set NTPB. If your TV is Multi system TV (NTSC 4.43 compatible), set NT 4.43 and you can record NT

# Selecting the Audio Output Mode

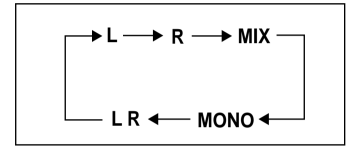
(V753UK/V653UK/V643UK/V633UK only)

You can select the mode in which the sound is reproduced on the loudspeakers and AV outputs. The following options are available.

**Selecting the Audio Output Mode** 



When monitoring a TV programme or playing back a Hi-Fi recorded video tape, press the AUDIO button to select a desired sound output. As the AUDIO button is pressed, the sound output and the indicator change as below :



Option
L Used to listen to the sound on the left Hi-Fi channel

R Used to listen to the sound on the right Hi-Fi channel

MIX Used to listen to the mixed sound of the Hi-Fi and normal channels.

MONO Used to listen to the sound on the normal mono channel.

LR Used to listen to Hi-Fi stereo sound on the left and right channels.

Note: When playing back tapes recorded in Hi-Fi, the sound switches to Hi-Fi after five seconds of Mono.

# ■ Selecting the Audio Output Mode

(V253UK/V243UK/V233UK only)

You can select the mode in which the sound is mute.

Selecting the Audio Mute Mode





To select the audio mute mode on and off simply press AUDIO button on the remote control.

BASSIC DPFRATION

# Searching for a Sequence

You can play a cassette in slow motion.

Note: No sound is heard when playing back a cassette in slow motion



- ♦ PLAY (►) to start playing the cassette
- ◆ SLOW (▶) and release the SLOW (▶) button on the remote control. If you press the SLOW (▶) button twice, the playback will SLOW down to 1/12 th of normal speed.
- **♦** To return to the normal speed, press PLAY (▶) button.
- When playing back in slow motion, picture interference may occur. Press the TRK ( or ) button to minimize this effect.

Note: When you have been using the Slow Motion function for more than about five minutes, the VTR will automatically play to protect the :

- Cassette
- Video head



- Stop the cassette at a given frame (image)
- Advance one frame at a time

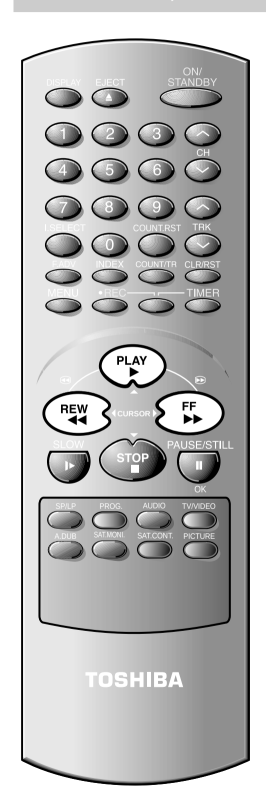
**Note:** No sound is heard when playing back frame by frame

- ♦ PLAY (►) to start playing the cassette
- ♦ PAUSE/STILL (II) to stop the tape at given frame
- ♦ F.ADV to advance frame by frame
- To return to normal, press PAUSE/STILL (II)

**Note**: When you have been using the Frame-by-Frame function for more than about five minutes, the VTR will automatically play to protect the Cassette and Video heads.

# Picture Search, Fast Forward / Rewind

Picture Search enables you to Fast Forward or Rewind and look for a particular part of a tape.



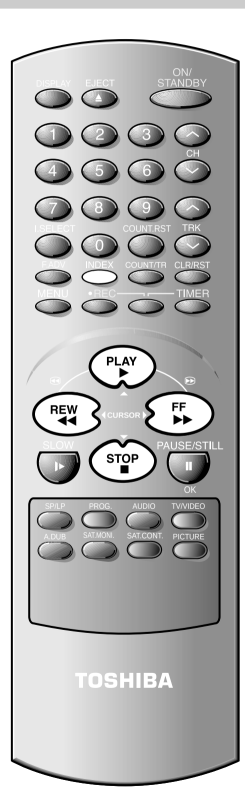
- Press PLAY, the VTR will enter normal play mode. While in play press and release the FF (or REW) button. The VTR will search at 5 times the normal playback speed.
- To return to normal playback mode, press the PLAY (►) button.
- If you press and HOLD down the FF (or REW) button the VTR will search at 9 times the normal speed. Releasing the FF (▶▶) button will return the VTR to search at 5 times the normal speed. To return to normal playback mode, press the PLAY (▶) button.
- Whilst in Picture Search mode, if you press the FF (▶▶) button again, the VTR will enter normal Fast-Forward mode.
- Likewise, while in Picture Search REW mode, if you press the REW (◄◄) button again, the VTR will enter normal Rewind
- If, when Rewinding (REW) or Fast Forwarding (FF), you press the REW (or FF) button, the VTR will enter the Picture Search mode.

**Note**: When the tape counter is displayed on the screen, pressing REW (◀◀ ) or FF (▶▶) will return to zero counter position instead of beginning or end of the tape.

# Searching for a Specific Sequence

Each time you record a cassette on this VTR, an "index" is automatically marked on the tape when recording starts. The Search function allows you to fast-forward or rewind to a specific index and start playback from that point. Depending on the direction selected, the indexes are numbered as follows:

Searching for a Specific Sequence



		<b>↓</b>		
	Prev	Seq. being Played	Next	
etc.	Seq.	Played	Seq.	etc.
2	2 1		1	2

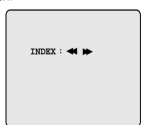
### INTRO SCAN

- To search for a specific index, press INDEX.
- Press the REW (◄◄) or FF (►►) buttons depending on the direction where your desired programme is located.
- When an index mark is found the VTR will playback the tape for 5 seconds, after which it will continue searching for the next Index mark.
- If you want to watch the tape from a particular Index, simply press PLAY.

## Index Skip Search:

This feature will enable you to fast forward/rewind to a specific point on a tape: E.g. If you have recorded 3 different programmes on a tape and you have rewound the tape to the beginning, by using this feature you can go directly to the start of programme 2 simply by pressing the INDEX button.

Press the INDEX to start the Index search.



Press the REW (◄◄) or FF (►►) buttons twice more, This will take you directly to the desired programme is located.



- These Index searches can be made forwards: (press ►►) or backwards: (press ◄◄).
- To cancel an Index search simply press the PLAY or STOP button.

# Auto Repeat Play

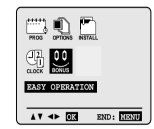
You can set repeat play to repeat the tape continuouly from beginning to end.

### Auto Repeat Play



- Press MENU on the remote control.

  Result: The programming menu is displayed
- Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **EASY OPERATION** option.



- Press the OK button to select this option.

  Result: The EASY OPERATION menu is displayed.
- Press the corresponding ▲ or ▼ buttons, until the **REPEAT**PLAY option is selected.



V643UK/V633UK/ V243UK/V233UK



- To...
  Repeat play
  Do not wish to repeat play
- Press ◀ or ▶ , until...

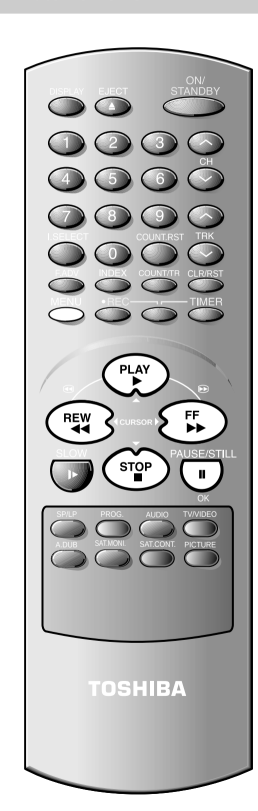
  ON is displayed

  OFF is displayed
- 6 On completion, press MENU twice to exit the menu.

# Other Function and Useful Recommendations

The Auto Power Off feature automatically turn off your VTR if no signal is received and you do not press any button for the selected time.

**Auto Power Off** 



- Press MENU on the remote control.

  Result: The programming menu is displayed.
- Press the corresponding ▲, ▼ or ◄, ▶ buttons to select the **EASY OPERATION** option.



- Press the OK button to select this option.

  Result: The EASY OPERATION menu is displayed.
- Press the corresponding ▲ or ▼ buttons, until the AUTO POWER OFF option is selected.

V753UK/V653UK/V253UK

DOC/VPS DEFAULT :OFF
VIDEOPLUS EXTEN :OFF
AUTO POWER OFF :OFF
REPEAT PLAY :OFF



V643UK/V633UK/

Press the ► button, until you select the time of Auto Power Off interval.

OFF → 2HOUR → 3HOUR —

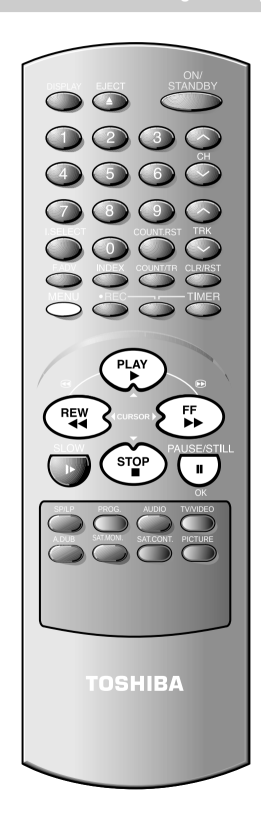
On completion, press MENU twice to exit the menu.

# Other Function and Useful Recommendations continued

Low Power Mode reduces the Standby power consumption of the VTR when in Standby mode.

Useful, for example, when you are away from the house on holiday. It saves actually turning the VTR off.

**ECO Mode-Reducing Standby power consumption** 



- Press MENU on the remote control.

  Result: The programming menu is displayed.
- Press the corresponding **△**, **▼** or **⋖**, **▶** buttons to select the **USER SET** option.



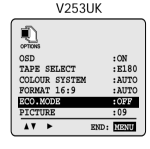
- Press the OK button to select this option.
  Result: The **USER SET** menu is displayed.
- Press the corresponding ▲ or ▼ buttons, until the ECO. MODE is selected.

V753UK/V653UK

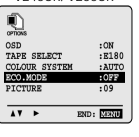
V643UK/V633UK

OFTIONS
OSD
TAPE SELECT :E180
COLOUR SYSTEM :AUTO
FORMAT 16:9 :AUTO
NICAM :ON
ECO.MODE :OFF
PICTURE :09

AV END: MENU



V243UK/V233UK



- Press the ▶ button to turn LOW (3Watts) mode on. Now, when the VTR is in standby mode the front display panel will shut off. Even the clock disappears. By pressing the ON/STANDBY button again the display panel will reappear.
- 6 On completion, press MENU twice to exit the menu.

# Using the tape Counter

The tape counter:

- ♦ Indicates the elapsed time in the play and record modes (hours, minutes and seconds)
- ♦ Is reset when a cassette is inserted in the VTR
- ♦ Allows you to find the beginning of a sequence easily.



Insert a cassette in your VTR.

To set the tape counter to zero at the beginning of a sequence:

♦ Press DISPLAY twice to display the counter

♦ Press CLR/RST when you want to set the tape counter to zero

0:00:00

When you are ready,

- Start playback or Recording
- Press the STOP button.
- To fast-forward or rewind to the sequence at which the counter was set to zero, press REW (◄◄) or FF (▶▶).

### Note:

When the tape counter is not displayed on the screen, pressing REW (◀◀ ) or FF (▶▶) will not return to zero counter position but to the beginning or end of the tape.

Some VTR information, such as the counter, can be displayed on the television screen (unless you have deactivated the OSD mode; refer to page 16).

Press DISPLAY:

- ♦ Once to display the current function, programme number, recording speed, date, time and counter
- ♦ Twice to display the counter only
- ♦ Three times to display the time remaining on the cassette
- ♦ Four times to clear the display.

Some VTR information, such as the time, counter and time remaining can be displayed on the front display panel. Each time you press COUNT/TR, the VTR display changes in sequence as follows:

→ Tape counter → Tape remaining time (r) → Clock ←

# ■ TV Frequency table (System-I)

001 ~ 010, 013 : CCIR STD VHF 201 ~ 253 : IRFI AND CATV 021 ~ 069 : CCI

071 ~ 086 : CC 101 ~ 141 : CC

CIR STD VHF 201 ~ 253 : IRELAND CATV  CIR STD UHF  CIR STD , CATV  CIR CATV								IRELAN	D		
and	Fp	Fosc	STD	DISP	СН	Band	Fp	Fosc	STD	DISP	СН
/-L	45.75	84.65	IRE	068	E68	UHF	847.25	886.15	U.K	141	S41
/-L	53.75	92.25	IRE	069	E69	UHF	855.25	894.15	U.K	201	

DISP	СН	Band	Fp	Fosc	STD	DISP	СН	Band	Fp	Fosc	STD	DISP	СН	Band	Fp	Fosc	STD
001	Α	V-L	45.75	84.65	IRE	068	E68	UHF	847.25	886.15	U.K	141	S41	UHF	463.25	502.15	CCIR
002	В	V-L	53.75	92.25	IRE	069	E69	UHF	855.25	894.15	U.K	201		V-L	48.00	86.9	IRE-CA
003	С	V-L	61.75	100.65	IRE	071	Х	V-L	69.25	108.15	CCIR	202		V-L	56.00	94.9	IRE-CA
004	D	V-H	175.25	214.15	IRE	072	Υ	V-L	76.25	115.15	CCIR	203		V-L	64.00	102.9	IRE-CA
005	E	V-H	183.25	222.15	IRE	073	Z	V-L	83.25	122.15	CCIR	204		V-L	72.00	110.9	IRE-CA
006	F	V-H	191.25	230.15	IRE	074	Z+1	V-L	90.25	129.15	CCIR	205		V-L	80.00	118.9	IRE-CA
007	G	V-H	199.25	238.15	IRE	075	Z+2	V-L	97.25	136.15	CCIR	206		V-L	88.00	126.9	IRE-CA
008	H	V-H	207.25	246.15	IRE	076	E02	V-L	48.25	87.15	CCIR	207		V-L	96.00	134.9	IRE-CA
009	J	V-H	215.25	254.15	IRE	077	E03	V-L	55.25	94.15	CCIR	208		V-L	104.00	142.9	IRE-CA
010		V-H	223.25 247.25	262.15	IRE	078	E04	V-L	62.25	101.15	CCIR	209		V-L	112.00	150.9	IRE-CA
013		V-H		286.33	IRE	079	E05	V-H	175.3	214.15	CCIR	210		V-L	120.00	158.9	IRE-CA
021	E21	UHF	471.25	510.15	U.K	080	E06	V-H	182.3	221.15	CCIR	211		V-L	128.00	166.9	IRE-CA
022	E22	UHF	479.25	518.15	U.K	081	E07	V-H	189.3	228.15	CCIR	212		V-L	136.00	174.9	IRE-CA
023	E23	UHF	487.25	526.15	U.K	082	E08	V-H	196.3	235.15	CCIR	213		V-L	144.00	182.9	IRE-CA
024	E24	UHF	495.25	534.15	U.K	083	E09	V-H	203.3	242.15	CCIR	214		V-H	152.00	190.9	IRE-CA
025	E25	UHF	503.25	542.15	U.K	084	E10	V-H	210.3	249.15	CCIR	215		V-H	160.00	198.9	IRE-CA
026	E26	UHF	511.25	550.15	U.K	085	E11	V-H	217.3	256.15	CCIR	216		V-H	168.00	206.9	IRE-CA
027	E27	UHF	519.25	558.15	U.K	086	E12	V-H	224.3	263.15	CCIR	217		V-H	176.00	214.9	IRE-CA
028	E28	UHF	527.25	566.15	U.K	101	S01	V-L	105.25	144.15	CCIR	218		V-H	184.00	222.9	IRE-CA
029	E29	UHF	535.25	574.15	U.K	102	S02	V-L	112.25	151.15	CCIR	219		V-H	192.00	230.9	IRE-CA
030	E30	UHF	543.25	582.15	U.K	103	S03	V-L	119.25	158.15	CCIR	220		V-H	200.00	238.9	IRE-CA
031	E31	UHF	551.25	590.15	U.K	104	S04	V-L	126.25	165.15	CCIR	221		V-H	208.00	246.9	IRE-CA
032	E32	UHF	559.25	598.15	U.K	105	S05	V-L	133.25	172.15	CCIR	222		V-H	216.00	254.9	IRE-CA
033	E33	UHF	567.25	606.15	U.K	106	S06	V-L	140.25	179.15	CCIR	223		V-H	224.00	262.9	IRE-CA
034	E34	UHF	575.25	614.15	U.K	107	S07	V-H	147.25	186.15	CCIR	224		V-H	232.00	270.9	IRE-CA
035	E35	UHF	583.25	622.15	U.K	108	S08	V-H	154.25	193.15	CCIR	225		V-H	240.00	278.9	IRE-CA
036	E36	UHF	591.25	630.15	U.K	109	S09	V-H	161.25	200.15	CCIR	226		V-H	248.00	286.9	IRE-CA
037	E37	UHF	599.25	638.15	U.K	110	S10	V-H	168.25	207.15	CCIR	227		V-H	256.00	294.9	IRE-CA
038	E38	UHF	607.25	646.15	U.K	111	S11	V-H	231.25	270.15	CCIR	228		V-H	264.00	302.9	IRE-CA
039	E39	UHF	615.25	654.15	U.K	112	S12	V-H	238.25	277.15	CCIR	229		V-H	272.00	310.9	IRE-CA
040	E40	UHF	623.25	662.15	U.K	113	S13	V-H	245.25	284.15	CCIR	230		V-H	280.00	318.9	IRE-CA IRE-CA
041	E41	UHF	631.25	670.15	U.K	114	S14	V-H	252.25	291.15	CCIR	231		V-H	288.00	326.9	
042	E42	UHF	639.25	678.15	U.K	115	S15	V-H	259.25	298.15	CCIR	232		V-H V-H	296.00	334.9	IRE-CA IRE-CA
043	E43	UHF	647.25	686.15	U.K	116	S16	V-H	266.25	305.15	CCIR	233			304.00	342.9	
044	E44	UHF	655.25	694.15	U.K	117	S17	V-H	273.25	312.15	CCIR	234		V-H	312.00	350.9	IRE-CA
045	E45	UHF	663.25	702.15	U.K	118	S18	V-H	280.25	319.15	CCIR	235		V-H	320.00	358.9	IRE-CA
046	E46	UHF	671.25	710.15	U.K	119	S19	V-H	287.25	326.15	CCIR	236		V-H	328.00	366.9	IRE-CA
047	E47	UHF	679.25	718.15	U.K	120	S20	V-H	294.25	333.15	CCIR	237		V-H	336.00	374.9	IRE-CA
048	E48	UHF	687.25	726.15	U.K	121	S21	V-H	303.25	342.15	CCIR	238		V-H	344.00	382.9	IRE-CA
049	E49	UHF	695.25	734.15	U.K	122	S22	V-H	311.25	350.15	CCIR	239		V-H	352.00	390.9	IRE-CA
050	E50	UHF	703.25 711.25	742.15	U.K	123	S23	V-H	319.25	358.15	CCIR	240		V-H	360.00	398.9	IRE-CA
051	E51	UHF		750.15 758.15	U.K	124	S24 S25	V-H V-H	327.25	366.15	CCIR	241		V-H	368.00	406.9	IRE-CA
052	E52	UHF	719.25		U.K	125 126	S25	V-H V-H	335.25	374.15	CCIR	242		V-H	376.00	414.9	IRE-CA
053 054	E53 E54	UHF	727.25 735.25	766.15 774.15	U.K U.K	126	S26	V-H V-H	343.25 351.25	382.15 390.15	CCIR CCIR	243		V-H V-H	384.00 392.00	422.9 430.9	IRE-CA IRE-CA
055	E55	UHF	743.25	782.15	U.K	127	S27	V-H V-H	351.25	390.15	CCIR	244		V-H V-H	400.00		IRE-CA
056	E56	UHF	743.25	790.15	U.K	128	S28 S29	V-H V-H			CCIR	245		V-H V-H	400.00	438.9 446.9	IRE-CA
057	E57	UHF	751.25	790.15	U.K				367.25	406.15		246		V-H		454.9	IRE-CA
-			767.25			130	S30	V-H	375.25	414.15	CCIR			_	416.00		
058 059	E58 E59	UHF	767.25	806.15	U.K U.K	131	S31	V-H	383.25	422.15	CCIR	248		V-H UHF	424.00 432.00	462.9 470.9	IRE-CA IRE-CA
060	E60	UHF	783.25	814.15 822.15	U.K	132	S32	V-H	391.25	430.15	CCIR	250		UHF	440.00	470.9	IRE-CA
060	E60	UHF	783.25	822.15	U.K U.K	133	S33	V-H	399.25	438.15	CCIR	250		UHF	448.00	486.9	IRE-CA
		UHF			U.K	134	S34	V-H	407.25	446.15	CCIR	252		UHF	456.00	494.9	IRE-CA
062 063	E62 E63	UHF	799.25 807.25	838.15	U.K U.K	135	S35	V-H	415.25	454.15	CCIR	252		UHF	464.00	502.9	IRE-CA
064		UHF		846.15		136	S36	V-H	423.25	462.15	CCIR	200		UNF	404.00	302.8	INL-UA
	E64	UHF	815.25	854.15	U.K	137	S37	UHF	431.25	470.15	CCIR						
065	E65		823.25	862.15	U.K	138	S38	UHF	439.25	478.15	CCIR	-					
066	E66	UHF	831.25	870.15	U.K	139	S39	UHF	447.25	486.15	CCIR	<b>—</b>					
067	E67	UHF	839.25	878.15	U.K	140	S40	UHF	455.25	494.15	CCIR						

# For your guidance, before calling for help...

Before contacting the after-sales service, perform the following simple checks.

### Problem and Solutions

### No power...

- Check that the power plug is connected to a wall outlet.
- → have you pressed the VTR ON/STANDBY button?

### You cannot insert a video cassette...

A video cassette can only be inserted with the window side up and the safety tab facing you.

### The television programme was not recorded...

- Check the VTR aerial connections.
- → Is the VTR tuner properly set?
- Check if the safety tab is intact on the cassette.

### Timer recording was unsuccessful...

- → Was the two TIMER buttons pressed to activate the timer?
- Re-check the recording start/stop time settings.
- → If there was a power failure or interruption during timer recording, the recording will have been cancelled.

### No playback picture or the picture is distorted...

→ Check to see if you are using a prerecorded tape.

### You cannot see normal broadcasts...

- Check the TUNER/EXTERNAL setting. it should be on TUNER
- Check the TV/VTR aerial connections.

### Noise bars or streaks on playback...

→ Press the TRK (∧ or ∨) buttons to minimize this effect.

# When the PAUSE/STILL (II) button is pressed during playback, the still picture has severe "noise bars" streaks...

→ A still picture may have "noise bars", depending on the condition of the tape.Press the TRK (∧ or ✓) buttons during SLOW motion to minimize this effect.

### Video Head Cleaning...

→ If poor pictures appear on a variety of cassette, the video heads may need cleaning. This is not a common problem and unless it appears, the heads should not be cleaned. When cleaning the video heads, read all instruction provided with the head cleaning as it can permanently damage the video heads.

If when tuning in your TV to the VTR test pattern your TV does not find the test pattern or the pattern when found suffers from interference, it may be due to the VTR output channel clashing with the normal TV transmissions in your area. To prevent this you will need to change the VTR output channel in the following way...

- → 1. Remove the aerial input plug from the socket marked (aerial symbol) on the rear of the VTR.
- → 2. Carry out the instructions "Tuning Your television for the VTR" (see page 14)
- → 3. Carry out the instructions "Setting the VTR output Channel" (see page 17), move the channel number several channels down from the original setting (example : from 60 to 65).
- → 4. Replace the aerial plug into the socket marked (aerial symbol) on the rear of the VTR.
- → 5. Re-tune your TV to the VTR again by following instructions "Tuning Your Television for the VTR" (page 14).
- → 6. If the problem still exists repeat steps 1 to 5 moving several more channels away from the original setting.



If you get any problems contact the helpline...

GLOSSAR\

# Specifications and Accessories

### SYSTEM

SISILIVI	
Format:	VHS PAL standard
Recording system:	Rotary, helical scan system
Heads:	4 head (V753UK/V653UK/V643UK/V633UK), 2 Head (V253UK/V243UK/V233UK)
Video signal system:	CCIR; 625 lines, 50 fields, PAL colour signal, NTSC colour, 525 lines
Tape speed:	SP: 23.39mm/s (PAL)
	LP: 11.69mm/s (PAL) SLP: 11.12mm/s (NTSC)
Recording time:	SP: 3 hours with E180
	LP: 6 hours with E180
Winding time:	About 1 minute with E180 cassettes
Dimensions:	360(w) x 94(h) x 240(d)mm (V653UK/V643UK/V633UK/V253UK/V243UK/V233UK)
	430(w) x 94(h) x 240(d)mm (V753UK)
Mass:	2,6 kg approx (V653UK/V643UK/V633UK/V253UK/V243UK/V233UK), 3,5 kg (V753UK)
Operating temperature:	+5 to +40°C
Operating humidity:	10%-75%
Mains power:	220 ~ 240V AC, 50Hz
Power consumption:	17W (V753UK/V653UK/V643UK/V633UK), 15W (V253UK/V243UK/V233UK)

### **CONNECTORS**

Aerial input:	75 $\Omega$ coaxial			
Aerial output:	75Ω coaxial			
Video input:	IN/OUT SCART socket	t 1.0V(p-p), 75Ω		
Audio input:	IN/OUT SCART socket		than 10 kΩ	
Video output:	IN/OUT SCART socket	t, 1.0 V(p-p), 75Ω		
Audio output:	IN/OUT SCART socket	t, 308 mV(rms), less	than 1.0 kΩ	
	AUDIO OUT Phono socket, 3	08 mV(rms), less than 4,7 k	$\Omega$ (V753UK/V653U	K/V643UK/V633UK)

### **VIDEO**

Signal-to-noise ratio: More than 43dB (SP tape speed/PAL)

### **AUDIO**

Signal-to-noise ratio:	More than 42dB (SP tape speed/PAL/normal mono)
Frequency range:	20Hz to 20kHz (Hi-Fi mode), 100 Hz to 10 kHz (Mono mode)
Dynamic range:	More than 90dB (Hi-Fi mode only)
Audio Track:	1 Track (normal-mono), 2 Channels (Hi-Fi sound) : V753UK, V653UK, V643UK, V633UK
	1 Track (normal-mono) : V253UK, V243UK, V233UK

### **TIMER**

Clock:	24-hour digital indication
No of events:	6 events 1 month

### **TUNER**

System:	Frequency synthesizer
Channel coverage:	PAL I VHF: A – J, 11, 13, E2 – E12 UHF: E21 – E69
	CATV: X, Y, Z, S1 – S41, 1 – 53 (48MHz to 464MHz, 8MHz steps)
Stereo:	NICAM-I (V753UK/V653UK/V643UK/V633UK only)
RF converter:	UHF 21 – 69 (adjustable), System-I (Preset CH36)

### **ACCESSORIES**

Aerial cable x 1 Remote Controller x 1 (batteries UM-4, AAA, IEC R03 x 2)

Design and specifications are subject to change without notice.

### TOSHIBA INFORMATION SYSTEMS (U.K.) LTD.

European Service Centre - Admiralty Way - Camberley - Surrey - GU15 3DT Telephone 01276 62222

AC68-01764B Printed in Indonesia